

```
-binmode(STDOUT, "utf8");
-
-# yes, there's Unicode::UCD. this script is monadic...
-my %symbols = (
-    currency_symbols => [0x20A0..0x20CF],
-    letterlike_symbols => [0x2100..0x214F],
-    number_forms => [0x2150..0x218F],
-    mathematical_operators => [0x2200..0x22FF],
-    supplemental_mathematical_operators => [0x2A00..0x2AFF],
-    miscellaneous_mathematical_symbols_a => [0x27C0..0x27EF],
-    miscellaneous_mathematical_symbols_b => [0x2980..0x29FF],
-    miscellaneous_symbols_and_arrows => [0x2B00..0x2BFF],
-    arrows => [0x2190..0x21FF],
-    control_pictures => [0x2400..0x243F],
-    miscellaneous_technical => [0x2300..0x23FF],
-    optical_character_recognition => [0x2440..0x245F],
-    geometric_shapes => [0x25A0..0x25FF],
-    miscellaneous_symbols => [0x2600..0x26FF],
-    dingbats => [0x2700..0x27BF],
-    yijing_hexagram_symbols => [0x4DC0..0x4DFF],
-    enclosed_alphanumerics => [0x2460..0x24FF],
-    enclosed_cjk_letters_and_months => [0x3200..0x32FF],
-    cjk_compatibility => [0x3300..0x33FF],
-    braille_patterns => [0x2800..0x28FF],
-);
-
-my @blocks = keys %symbols;
-%symbols = &filter_empty(\%symbols);
-my %secret_code = ();
```

```
- }
- $temp;
- -}
-
- # in one issue he used Dingbat as the font for what he considered a rather
- # dull interview
```

---

### **diff --git a/banner.pl b/banner.pl**

```
deleted file mode 100755 (executable)
```

```
index afafba7..0000000
```

```
--- a/banner.pl
```

```
+++ /dev/null
```

```
@@ -1,83 +0,0 @@
```

```
#!/usr/bin/env perl
```

```
- # This software is part of the OSP dingbat suite.
```

```
- use strict;
```

```
- use File::Find;
```

```
- # unicode support
```

```
- use utf8;
```

```
- use open ':encoding(utf8)';
```

```
- binmode(STDOUT, " :utf8");
```

```
- # yes, there's Unicode::UCD. this script is monadic...
```

```
- my %symbols = (
```

```
    currency_symbols => [0x20A0..0x20CF],
```

```
    letterLike_symbols => [0x2100..0x214F],
```

```
- my $filename = &string2secret("slogan");
- open FILE, ">${filename}";
- print FILE $slogan;
- close FILE;
-
-}
-
-sub filter_empty {
- # this procedure filters out unassigned unicode code points
- my %symbols = %[_[0]];
- while ( my ($key, $value) = each %symbols) {
-     my @remove_empty = ();
-     foreach (@{$value}) {
-         if (chr($_) =~ /\p{Assigned}/) {
-             push @remove_empty, $_;
-         }
-     }
-     $symbols{$key} = \@remove_empty;
- }
- %symbols;
- }
-
-sub string2secret {
- my $temp;
- foreach my $char (split //, $_[0]) {
-     if ($char =~ /\s/) {
-         $temp .= $char;
-     }
-     else {
-         my @random_block = @{$symbols{$blocks[int(rand(@blocks))]}};
```

```
- $secret_code{$char} = chr($random_block[int(rand(@random_block))]);
- $temp .= $secret_code{$char};
- }
- }
- $temp;
- -}
-
- # in one issue he used Dingbat as the font for what he considered a rather
- # dull interview
```

---

**diff --git a/binary.pl b/binary.pl**

```
deleted file mode 100755 (executable)
```

```
index 08856f2..0000000
```

```
--- a/binary.pl
```

```
+++ /dev/null
```

```
@@ -1,44 +0,0 @@
```

```
#!/usr/bin/env perl
```

```
- # This software is part of the OSP dingbat suite.
```

```
- use strict;
```

```
- use File::Find;
```

```
- # unicode
```

```
- use utf8;
```

```
- use open ':encoding(utf8)';
```

```
- binmode(STDOUT, ":utf8");
```

```
- # speculation
```

```
-#use charnames qw/vianame/;
-#print InDingbats;
-#charnames::vianame();
-
-# doing this recursively. for now, i can't tell files from dirs.
-
-my @dingbats = (0x263A, 0x263B);
-my %all_characters = ();
-my %secret_code = ();
-
-sub change_file {
-    my $currentfile = $_;
-    open FILE, "<$currentfile";
-    open TEMP, ">temp";
-    while (<FILE>) {
-        my $line = $_;
-        chomp $line;
-        foreach my $char (split //, $line) {
-            unless ($secret_code{$char}) {
-                $secret_code{$char} = chr($dingbats[int(rand(@dingbats))]);
-            }
-            print TEMP $secret_code{$char};
-        }
-        print TEMP "\n";
-    }
-    close FILE;
-    close TEMP;
-    rename("temp", $currentfile);
-}
```

- .jpg

-49

- resize\_640\_normal

- .jpg

-50

- Best\_2\_normal

- .jpg

**diff --git a/normal/030610\_200008\_normal b/normal/030610\_200008\_normal**

deleted file mode 100644 (file)

index 3efb474..0000000

--- a/normal/030610\_200008\_normal

+++ /dev/null

@@ -1,200 +0,0 @@

-1

- l000\_normal

- .jpg

-2

- c\_normal

- .jpg

-3

- pipars4diena\_normal

- .jpg

```
- .jpg
-
-46 31707_124391077595101_100000726273770_183027_2107884_n_normal
- .jpg
-
-47 Photo_975_normal
- .jpg
-
-48 adi_300x300_2_normal
- .jpg
-
-49 me_normal
- .jpg
-
-50 86a2a4e4-08b6-4cd1-9a3d-79eebfab8c53_normal
- .png
-
```

```
diff --git a/normal/040610_080003_normal b/normal/040610_080003_normal
```

```
deleted file mode 100644 (file)
index 4136405..00000000
--- a/normal/040610_080003_normal
+++ /dev/null
@@ -1,200 +0,0 @@
```

- seprofile\_normal  
- .jpg

-8  
- tt\_normal  
- .JPG

-9  
- have\_a\_cogitate\_normal  
- .jpg

-10  
- knee\_socks\_normal  
- .png

-11  
- Kröll\_headshot\_300dpi\_Twitter\_normal  
- .jpg

-12  
- 0I\_Primary\_Mark\_RGB\_normal  
- .jpg

-13  
- default\_profile\_1\_normal  
- .png

-14  
- SVcrossJan04-2-clipped\_normal

-28

FG\_TOONPAINT\_normal  
.jpg

-29

smile\_normal  
.jpg

-30

av\_roo1\_normal  
.jpg

-31

SmmSmallPortrait\_normal  
.JPG

-32

ek\_\_1\_of\_1\_\_normal  
.jpg

-33

default\_profile\_4\_normal  
.png

-34

logo\_normal  
.png

-35

- .jpg  
-  
-42 Snapshot\_20100527\_38\_normal  
- .jpg  
-  
-43 evleyn\_normal  
- .jpg  
-  
-44 american\_flag\_normal  
- .jpg  
-  
-45 drezyna\_avatar\_normal  
- .jpg  
-  
-46 american\_flag\_normal  
- .jpg  
-  
-47 american\_flag\_normal  
- .jpg  
-  
-48 israelfriend\_normal  
- .jpg

-26 - default\_profile\_3\_normal  
- - .png  
- -  
-27 - logotheaterklein2\_normal  
- - .gif  
- -  
-28 - default\_profile\_0\_normal  
- - .png  
- -  
-29 - Barbarellaskirt\_WEB\_normal  
- - .jpg  
- -  
-30 - DSCN0814.2\_normal  
- - .jpg  
- -  
-31 - Reading\_Avatar\_normal  
- - .jpg  
- -  
-32 - P060510\_09.58\_02\_--\_Copy\_normal  
- - .JPG  
- -  
-33 -

- logo\_normal  
- .jpg  
-  
-3  
- logo\_normal  
- .jpg  
-  
-4  
- SeattleNowNewsAvatar\_normal  
- .gif  
-  
-5  
- Dave\_Hilary\_normal  
- .jpg  
-  
-6  
- 5895\_131972143901\_565923901\_3154730\_1707607\_n\_normal  
- .jpg  
-  
-7  
- twt\_TM\_2\_normal  
- .jpg  
-  
-8  
- default\_profile\_0\_normal  
- .png  
-  
-9  
- osoberry\_normal

- .gif  
-  
-38 photo-home4\_normal  
- .jpg  
-  
-39 30744\_115264005175210\_100000748339720\_132785\_2923211\_s\_normal  
- .jpg  
-  
-40 jeremyheadshot\_normal\_normal  
- .gif  
-  
-41 carried-frontrevised\_normal  
- .gif  
-  
-42 redbeads\_normal  
- .jpg  
-  
-43 AshleyMcBryde\_normal  
- .jpg  
-  
-44 medicuestwitter\_logo\_normal  
- .jpg

91101\_normal  
.jpg

2010-04-09\_204809\_normal  
.jpg

Harika\_twitter\_pic\_normal  
.png

fox\_normal  
.jpg

3383916444\_bbd1947b0a\_o\_normal  
.jpg

000\_202\_normal  
.jpg

default\_profile\_normal  
.png

- .jpg  
-  
-7 Nadia-Reine\_normal  
- .jpg  
-  
-8 image\_normal  
- .jpg  
-  
-9 twitterlogo2\_white\_normal  
- .jpg  
-  
-10 profileface\_normal  
- .jpg  
-  
-11 n723918089\_1087386\_9750\_normal  
- .jpg  
-  
-12 FILE0037\_normal  
- .jpg  
-  
-13 048\_\_3\_\_normal  
- .JPG

-14

102717003\_normal  
.jpg

-15

ggosageroookiekrop1\_normal  
.jpg

-16

chibi\_kenpachi\_normal  
.gif

-17

20144\_451179725163\_904115163\_10910054\_7961764\_n\_normal  
.jpg

-18

Lanfear\_\_I\_m\_Pretty\_Stylized\_\_normal  
.jpg

-19

108996418\_normal  
.jpg

-20

Posterized3\_normal  
.jpg

- green\_1011\_pounce\_normal

- .jpg

-29

- IMG\_3727\_normal

- .JPG

-30

- Photo\_on\_2010-04-18\_at\_15.26\_\_2\_normal

- .jpg

-31

- default\_profile\_4\_normal

- .png

-32

- 16147\_244777993571\_660698571\_4422973\_5962871\_n\_normal

- .jpg

-33

- 20k6ruc\_normal

- .jpg

-34

- 84520222\_normal

- .jpg

-35

- image\_normal

.png

-4

South\_Park\_me\_crop\_normal  
.png

-5

me\_normal  
.jpg

-6

3\_normal  
.jpg

-7

p00457bon\_normal  
.jpg

-8

res\_cover\_cv1\_normal  
.jpg

-9

mandersonnz\_normal  
.jpg

-10

girls\_vampire\_lips\_bite\_cherry\_red-4a78b8cd6d641f86a13419d9ce5bf431\_h\_normal  
.jpg

-40

hearts\_normal  
.png

-41

e40e7db2-6cab-493d-8380-28aadfc2bc66\_normal  
.png

-42

b5032ad5-3ae6-430f-a0b8-7abd378ee111\_normal  
.png

-43

twitterProfilePhoto\_normal  
.jpg

-44

Jeev\_normal  
.jpg

-45

12\_normal  
.jpg

-46

DNYC361\_normal  
.jpg

-17 londonremovalscompany\_normal  
- .jpg  
-  
-18  
- mma\_normal  
- .png  
-  
-19  
- 116028987\_normal  
- .jpg  
-  
-20 londonremovalscompany\_normal  
- .jpg  
-  
-21 uiou\_normal  
- .jpg  
-  
-22 03FF4105\_normal  
- .jpg  
-  
-23 londonremovalscompany\_normal  
- .jpg  
-24

-45

FOX5690\_normal  
.JPG

-46

Springbok\_Logo\_normal  
.jpg

-47

me2\_normal  
.JPG

-48

Springbok\_Logo\_normal  
.jpg

-49

FRG\_7\_-\_65\_normal  
.jpg

-50

default\_profile\_6\_normal  
.png

**diff --git a/normal/060610\_200005\_normal b/normal/060610\_200005\_normal**

deleted file mode 100644 (file)

index f58a116..0000000

--- a/normal/060610\_200005\_normal

-37

halogo100\_normal  
.jpg

-38

twitterProfilePhoto\_normal  
.jpg

-39

iu\_1475\_paregu\_photo\_normal  
.jpg

-40

IMG\_0860\_normal  
.jpg

-41

esbo\_o\_normal  
.jpg

-42

troll\_normal  
.jpg

-43

whizTW\_normal  
.jpg

-43

Guages3\_normal  
.jpg

-44

f32\_normal  
.jpg

-45

vfyujfgr\_normal  
.jpg

-46

Twitter\_normal  
.jpg

-47

No\_Smokeing\_Pls\_normal  
.jpeg

-48

default\_profile\_0\_normal  
.png

-49

4609944870\_00e3bd4376\_b\_normal  
.jpg

-42

oiseau2\_normal  
.jpg

-43

twitterav\_normal  
.png

-44

default\_profile\_6\_normal  
.png

-45

nrk-nyheter-logo\_normal  
.gif

-46

fluorescent-green-cat-400x400\_normal  
.jpg

-47

markallen1\_normal  
.png

-48

monopoly\_hat\_normal  
.jpg

-12 - rookiesnotyellow\_normal  
- .jpg  
-13 - IMG01096\_1\_\_normal  
- .jpg  
-14 - xoxo\_Nik\_normal  
- .jpg  
-15 - twitterProfilePhoto\_normal  
- .jpg  
-16 - Brooklynnetshirt006\_normal  
- .jpg  
-17 - 111672065\_normal  
- .jpg  
-18 - n531571141\_2716403\_3342\_normal  
- .jpg  
-

- jeana2\_normal  
- .jpg  
-

-27  
- jowebb\_normal  
- .jpg  
-

-28  
- New\_Years\_In\_Miami\_007-1\_normal  
- .JPG  
-

-29  
- 114337240\_normal  
- .jpg  
-

-30  
- profile\_image\_1275282095738\_normal  
- .jpg  
-

-31  
- 12\_normal  
- .jpg  
-

-32  
- l\_d2986998ae6b4223ae87c9d199b754bf\_normal  
- .jpg  
-

-33  
- profile\_image\_1273095697366\_normal  
-

.jpg

-34

GVAD001\_normal  
.JPG

-35

profile\_image\_1273095697366\_normal  
.jpg

-36

new\_boyz\_normal  
.jpg

-37

boredd\_normal  
.jpg

-38

Picture1\_normal  
.jpg

-39

MS\_logo\_normal  
.JPG

-40

twitterProfilePhoto\_normal  
.jpg

-40  
- l\_598a569e661b4decaac2bd06da3784-1\_normal  
- .jpg  
-  
-41  
- default\_profile\_6\_normal  
- .png  
-  
-42  
- use6\_normal  
- .jpg  
-  
-43  
- amazingreality\_normal  
- .JPG  
-  
-44  
- ptit\_max\_normal  
- .png  
-  
-45  
- pixie\_normal  
- .jpg  
-  
-46  
- 03-2010-lg\_normal  
- .jpg  
-

- 87067176\_normal

- .jpg

-24

- default\_profile\_2\_normal

- .png

-25

- Jety\_WAT\_normal

- .jpg

-26

- traffic-light-all\_normal

- .jpg

-27

- statue\_normal

- .jpg

-28

- 15720049\_1.3\_\_normal

- .jpg

-29

- 875413\_balance\_normal

- .jpg

-30

- NYC\_me\_guy\_resume\_copy\_normal

-15 -----\_1\_normal  
          .jpg  
-  
-16 -----normal  
          .jpg  
-  
-17 CIMG1715\_-\_Copy\_normal  
          .JPG  
-  
-18 default\_profile\_2\_normal  
          .png  
-  
-19 L1000716sm\_normal  
          .jpg  
-  
-20 2q9yofr\_normal  
          .png  
-  
-21 books\_normal  
          .jpg  
-  
-22

**diff --git a/normal/080610\_040005\_normal b/normal/080610\_040005\_normal**

deleted file mode 100644 (file)

index 76bb39d..0000000

--- a/normal/080610\_040005\_normal

+++ /dev/null

@@ -1,200 +0,0 @@

-1

- manutteddy\_normal

- .jpg

-2

- icon12703091163043\_normal

- .jpg

-3

- 200901121855000\_normal

- .jpg

-4

- icon12705665147774\_normal

- .jpg

-5

- RIMG0262\_normal

- .JPG

-6

- WORLDNEWS\_normal

-14 shiorilandgirl\_normal  
- .jpg

-15 Windows\_1\_\_normal  
- .png

-16 \_\_\_\_\_normal  
- .jpg

-17 1689766\_normal  
- .jpg

-18 the-kids-want-techno\_normal  
- .jpg

-19 neko001\_normal  
- .jpg

-20 default\_profile\_6\_normal  
- .png

-21

IMG\_8930\_normal  
.jpg

-22

oL\_normal  
.jpg

-23

greenpeace-dugong\_normal  
.jpg

-24

18052010\_218\_\_normal  
.jpg

-25

sousui12\_normal  
.jpg

-26

htrwj\_normal  
.jpg

-27

mirage017\_normal  
.jpg

-28



-49

n503535643\_92892\_3601\_normal

.jpg

-50

20767\_531587936925\_57402836\_31608693\_5664674\_n\_normal

.jpg

**diff --git a/normal/080610\_120003\_normal b/normal/080610\_120003\_normal**

deleted file mode 100644 (file)

index daa79a3..0000000

--- a/normal/080610\_120003\_normal

+++ /dev/null

@@ -1,200 +0,0 @@

-1

    yall\_never\_be\_me\_normal

.jpg

-2

    possiblepropic\_normal

.jpg

-3

    default\_profile\_4\_normal

.png

-4

    isabelrpict\_normal

profile\_pic\_normal  
.JPG

v15\_1\_\_\_normal  
.JPG

8830\_277586005156\_839805156\_8856675\_7885156\_n\_normal  
.jpg

twitterProfilePhoto\_normal  
.jpg

Linda\_normal  
.jpg

IMG\_1031\_2\_2-2\_normal  
.jpg

Photo\_on\_2010-06-04\_at\_12.41\_\_\_3\_normal  
.jpg

-19 - Nimbuzz\_und\_Skype\_Photo\_normal  
- .jpg  
-  
-20 - CHRISTMASDUCKS09\_normal  
- .JPG  
-  
-21 - 12576068860001\_normal  
- .jpg  
-  
-22 - 2\_JPtweetNEW\_normal  
- .png  
-  
-23 - dax\_seevaz\_normal  
- .jpg  
-  
-24 - new\_twitter\_picture\_normal  
- .JPG  
-  
-25 - cut\_kali\_me\_cut\_lesther\_twitter\_normal  
- .jpg  
-26

- GIANT\_NOISE\_Twitter\_normal  
- .jpg  
-  
-26  
- yahooBall\_normal\_normal  
- .jpg  
-  
-27  
- twitterProfilePhoto\_normal  
- .jpg  
-  
-28  
- windows\_normal  
- .jpg  
-  
-29  
- Zaks\_30th\_Crawfish\_Broil\_1\_normal  
- .jpg  
-  
-30  
- beachphoto\_normal  
- .jpg  
-  
-31  
- watch-sports-tv\_normal  
- .jpg  
-  
-32  
- IMG\_6823\_2\_normal

- .jpg  
-  
-2 me\_normal  
- .jpg  
-  
-3 DHA4WEB\_normal  
- .jpg  
-  
-4 new-suit-one-22\_normal  
- .png  
-  
-5 24983\_359478984144\_639429144\_3600324\_5414265\_n\_normal  
- .jpg  
-  
-6 \_Ford-Focus-01\_normal  
- .jpg  
-  
-7 twitterpic\_normal  
- .jpg  
-  
-8 deeje\_headshot\_small\_normal  
- .png

-9  
- BrainBeauty143\_normal  
- .jpg  
-

-10  
- ac3715cd-224e-43e8-a824-77c368031e2c\_normal  
- .png  
-

-11  
- brella\_normal  
- .jpg  
-

-12  
- sunhuiyin\_normal  
- .jpg  
-

-13  
- image\_normal  
- .jpg  
-

-14  
- 256\_normal  
- .jpg  
-

-15  
- deej\_normal  
- .jpg  
-

-16  
-  
-  
-  
-  
-17  
-  
-  
-  
-  
-18  
-  
-  
-  
-19  
-  
-  
-  
-20  
-  
-  
-  
-21  
-  
-  
-  
-22  
-  
-  
-  
-23

twitterProfilePhoto\_normal  
.jpg

th\_StandWithArizona005-1\_normal  
.jpg

Snapshot\_20100503\_1\_normal  
.jpg

logotwitter\_normal  
.jpg

jawz\_at\_party\_2\_normal  
.JPG

IMG00366\_normal  
.jpg

110994486\_normal  
.jpg

- n71501141\_30407924\_6061\_normal

- .jpg

-23

- IMG00120\_normal

- .jpg

-24

- Photo\_177\_normal

- .jpg

-25

- avatar\_normal

- .png

-26

- DSCF0573\_normal

- .JPG

-27

- 3135\_1025682736912\_1670586079\_55001\_854129\_n\_2\_\_\_normal

- .jpg

-28

- P1000237\_normal

- .JPG

-29

- NJAL\_logo\_normal

-37

29852\_401336118565\_562168565\_4219438\_3068037\_n\_normal  
.jpg

-38

29894\_418565199107\_243821724107\_5287642\_5647190\_n\_normal  
.jpg

-39

ayus\_normal  
.JPG

-40

117502019\_normal  
.jpg

-41

113483575\_normal  
.jpg

-42

boredom\_normal  
.jpg

-43

n548726724\_1139340\_9021\_normal  
.jpg

-14

001\_normal  
.jpg

-15

18336\_510861738215\_139400705\_30363949\_6706826\_n\_normal  
.jpg

-16

images\_normal  
.jpg

-17

6thJune2010\_048\_normal  
.JPG

-18

dr\_dnjshw1\_normal  
.png

-19

34c8d09d6be35e89b53705884c933c61\_normal  
.jpg

-20

Photo\_20\_normal  
.jpg

- CLAY\_5-6-10\_normal  
- .jpg  
-

-29 - P1000871-.8inch\_normal  
- .jpg  
-

-30 - Photo\_00061\_normal  
- .jpg  
-

-31 - legs\_normal  
- .jpg  
-

-32 - cookie-monster-cupcake\_normal  
- .jpg  
-

-33 - twitterProfilePhoto\_normal  
- .jpg  
-

-34 - default\_profile\_5\_normal  
- .png  
-

-35 - NS\_News\_normal  
-

-41  
- 23480\_1138350917504\_1789320785\_268516\_3227893\_s\_normal  
- .jpg  
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-42  
- ytruyrdfsdfs\_normal  
- .jpg  
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-43  
- 104577298\_normal  
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-44  
- haha\_normal  
- .jpg  
-  
-45  
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- .jpg  
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- 29853\_1523457605691\_1212135416\_31506148\_3576572\_n\_normal  
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-17 default\_profile\_0\_normal  
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-18 stafford\_camera\_eye\_normal  
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-19 default\_profile\_0\_normal  
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-20 3ts\_logo\_hero\_normal  
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-21 3ts\_logo\_hero\_normal  
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- .gif  
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-23 1\_normal  
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- etdlove9\_normal  
- .jpg  
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- stafford\_camera\_eye\_normal

- .jpg  
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-32 default\_profile\_2\_normal  
- .png  
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-33 gusmadmen\_fullbody\_normal  
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-34 default\_profile\_0\_normal  
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Photo\_119\_normal  
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-44

favicion\_normal  
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-45

handprintmail\_normal  
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hand\_in\_pants\_normal  
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John\_7\_normal  
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- .jpg  
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-36 Sauna\_Kid\_normal  
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-37 tartanman\_normal  
- .jpg  
-  
-38 TV\_logo\_zwart\_normal  
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-39 13941\_1242931788018\_1071032386\_800264\_7527127\_n\_normal  
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-40 Video\_call\_snapshot\_69\_normal  
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-41 n503111563\_4470\_normal  
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-19

untitled-5\_normal  
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-20

DSCF2967\_normal  
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-21

idfkandrew3\_copy\_normal  
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-22

avatar\_normal  
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-23

twitterimage\_normal  
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-24

images\_normal  
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-25

Picture\_17\_normal  
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-26

blogger\_male\_1\_\_normal  
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Wordpress\_i\_Themes\_Logo\_normal  
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tqr7eD\_normal  
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twitter\_normal  
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-18

twitter\_logo\_normal  
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-19

tweetmyjobs\_sq\_normal  
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-20

KaskusLauncher\_normal\_normal  
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-21

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-22

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-23

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-24

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-38

2539680240079427161ehzAKf\_th\_normal  
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-39

1\_normal  
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-40

1\_normal  
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-41

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-42

new\_do\_normal  
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-43

Father\_s\_Day\_Warmer-Golf\_normal  
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-44

1\_normal  
.jpg

-37

Oilly\_logo\_B\_normal  
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-38

favicon\_normal  
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-39

Magritte\_PipePortrait\_normal  
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-40

favicon\_1\_\_normal  
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-41

klamotten\_normal  
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-42

lgc\_normal  
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-43

lulu\_normal  
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-14  
- Mel-Brooks-mel-brooks-127541\_672\_836\_normal  
- .jpg  
-  
-15  
- profileicon\_normal  
- .jpg  
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-16  
- news\_large\_YUI\_art\_normal  
- .jpg  
-  
-17  
- aa\_normal  
- .jpg  
-  
-18  
- curlyfroFeb17IV\_normal  
- .jpg  
-  
-19  
- FSC\_4c\_white\_small\_normal  
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-20  
- \_42001036\_bbc\_logo\_2\_normal  
- .gif  
-

-13

rsmiley\_normal  
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-14

eforeclosureregazineologo\_normal  
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-15

adam2\_normal  
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-16

ayyy\_yay\_normal  
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-17

default\_profile\_3\_normal  
.png

-18

purpletwitter\_normal  
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-19

364536127\_medium\_normal  
.jpg

```
-48  
-  
- twitterProfilePhoto_normal  
- .jpg  
-  
-49  
- Photo_5_normal  
- .jpg  
-  
-50  
- 8_normal  
- .jpg  
-
```

```
diff --git a/normal/120510_000003_normal b/normal/120510_000003_normal
```

```
deleted file mode 100644 (file)
```

```
index 3cf7ecd..00000000
```

```
--- a/normal/120510_000003_normal
```

```
+++ /dev/null
```

```
@@ -1,200 +0,0 @@
```

```
-1  
- scribe_normal  
- .jpg
```

```
-2  
- Elina_profile_image_6_tweeter_normal  
- .jpg
```

```
-3  
- default_profile_0_normal
```

- .png  
-  
-32 Blog-Talk-Radio\_normal  
- .jpg  
-  
-33 Hiller\_Classic\_logo\_normal  
- .gif  
-  
-34 solitude2\_normal  
- .jpg  
-  
-35 mailbox3\_normal  
- .jpg  
-  
-36 spotcrimeLogo\_normal  
- .jpg  
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-37 1212009\_007\_normal  
- .jpg  
-  
-38 CalgaryFlames\_normal  
- .png

- Cheeeeeeeeeeeeeeeeeeeeee\_normal

.jpg

-24

blah\_normal

.JPG

-25

naheed\_picture\_normal

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-26

TwitterJoe\_normal

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-27

Ansel\_Adams\_-\_DogwoodBlossoms\_normal

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-28

02102009506\_normal

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-29

P5136046\_normal

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-30

Snapshot\_of\_me\_8\_normal

Picture\_2\_normal  
.jpg

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Dorothy\_Twitter\_normal  
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guyAustria\_normal  
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PICSWE\_015\_normal  
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cienciahoy\_normal  
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foto\_vitor1\_normal  
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-44  
- MediapharmLtC03C-A06aT07a-Z.-square\_for\_twitter\_normal  
- .jpg  
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-45  
- anne\_may\_09\_normal  
- .jpg  
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-46  
- sketch\_giri\_normal  
- .jpg  
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-47  
- kwsmall\_normal  
- .jpg  
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-48  
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-49  
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- Picture\_2\_normal  
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-21  
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-28

.jpg  
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-6 signature\_normal  
- .jpg  
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-7 DSC09219\_normal  
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-9 091126-010929\_normal  
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-  
-10 Photo\_58\_normal  
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-11 Thoughtful\_normal  
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-12 BAA\_normal  
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-19  
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-21  
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- pigs\_normal  
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-23  
- DTF\_\_034\_normal  
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-24  
- Snapshot\_of\_me\_1\_normal  
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-25  
- 1stmodelstat\_normal  
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-26

- .jpg  
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-35  
- twitter\_normal  
- .jpg  
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-36  
- kitchen\_logo\_normal  
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- images59\_normal  
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-38  
- LOGO\_IMAGEM\_nome\_com\_brilho\_normal  
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-39  
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-17

profile\_normal

.jpg

-18

748b1025-b5e9-4827-af0f-c7ba191de341\_normal

.png

-19

faheem\_pak\_normal

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-20

logo\_normal

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-21

Photo\_00019\_normal

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-22

abchops\_normal

.jpg

-23

marko-crno-bijelo\_normal

.jpg

-24

-39

madmen\_icon\_normal

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-40

twitprofpic\_normal

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-41

24385\_121285617887312\_100000176235870\_305836\_5416549\_n\_normal

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-42

default\_profile\_2\_normal

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-43

84b0955f-7da6-4083-8ea4-5183a8de80c4\_normal

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-44

n37102831\_32906540\_3560\_normal

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-45

shahid-wallpaper\_normal

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- .jpg  
-  
-34 untitled\_normal  
- .JPG  
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-35 Fido\_normal  
- .png  
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-36 Christine\_s\_pics\_normal  
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-37 15018\_354432594651\_556564651\_3694201\_4609523\_n\_normal  
- .jpg  
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-38 french\_beauty6\_gal\_normal  
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-39 25373\_1428280385881\_1198962858\_31271352\_2734598\_n\_normal  
- .jpg  
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-40 cog\_logo\_normal  
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-2

WEB2\_normal

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-3

gurney\_normal

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-4

Morphine\_Sulfate\_by\_LauraJeanZ\_normal

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-5

twitterProfilePhoto\_normal

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-6

default\_profile\_6\_normal

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-7

MD\_Solutions\_Twitter\_Icon\_normal

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-8

n573411511\_2000984\_7513269\_normal

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- listings\_normal  
- .jpg  
-  
-24 CameraZ00M-20100409162420-1\_normal  
- .jpg  
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-25 DSCF1802\_0439\_439\_normal  
- .jpg  
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-26 roz\_may\_public\_relations\_small\_normal  
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-27 292340-4803-34\_normal  
- .jpg  
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-28 ar\_pic\_3\_normal  
- .jpg  
-  
-29 0\_me\_normal  
- .jpg  
-  
-30 jessyb\_normal  
- .jpg

- pap3\_normal  
- .jpg  
-  
-23 fireworks-mx1\_normal  
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-24 70a2634e-6dd9-4e52-b8cf-975c8cf6cb3d\_normal  
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-25 patch\_pic2\_mini\_normal  
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-26 Greeneyes\_normal  
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-27 galapagos-tortoise2\_normal  
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-28 blurry\_normal  
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-29 n760524823\_1374265\_120359\_normal  
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- .jpg  
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-7 P1015906\_normal  
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-8 IMG00441\_normal  
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-9 IMG\_0099\_normal  
- .JPG  
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-10 Preshh2\_normal  
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-11 b\_jski\_normal  
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-12 5895\_101447821029\_500041029\_2016109\_6673643\_n\_normal  
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-13 knich\_normal  
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TnSouthernPride\_normal  
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Joe\_Borgstrom\_1\_web\_normal  
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Photo\_2\_normal  
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24386\_524579856152\_55101131\_31009499\_1044298\_n\_normal  
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prett\_normal  
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meipad\_normal  
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jill091\_normal  
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-14 12693m\_2\_normal  
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-15 IMG\_0327\_normal  
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-16 \_\_\_\_\_normal  
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-17 12693m\_2\_normal  
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-18 12693m\_2\_normal  
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-19 m318\_normal  
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-20 12693m\_2\_normal  
- .jpg  
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- .jpg  
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-35 ST4000\_normal  
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-36 twitter\_avatar\_pulpnews\_normal  
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-37 untitled\_normal  
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-38 default\_profile\_5\_normal  
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-  
-39 Untitled\_normal  
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-  
-40 the-melvins-s\_normal  
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-41 dcctwittericon\_normal  
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-34 b3d4b3e6b5c4cefc5a3\_normal  
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-35 DSC00223\_normal  
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-36 me3\_bigger\_normal  
- .jpg  
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-37 me3\_bigger\_normal  
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-38 me3\_bigger\_normal  
- .jpg  
-  
-39 peipei1556\_normal  
- .jpg  
-  
-40 me3\_bigger\_normal  
- .jpg  
-

- SvD\_logo\_140x64\_normal  
- .gif  
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-26 cz-twitter-thumb\_normal  
- .gif  
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-27 simon\_twitter\_normal  
- .jpg  
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-28 gaffa64x64\_bigger\_normal  
- .png  
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-29 8799\_red\_normal  
- .jpg  
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-30 gaffa64x64\_bigger\_normal  
- .png  
-  
-31 logo\_filmtipset\_mail\_normal  
- .png  
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-32 logoTL\_normal  
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- .gif  
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-32 vilnius\_normal  
- .jpg  
-  
-33 denali- avatar\_normal\_normal  
- .jpg  
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-34 me\_normal  
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-35 WSPA7HD\_normal  
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-36 20100120154604852\_normal  
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-37 27782\_1272083881424\_1209697025\_30602765\_208747\_n\_normal  
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-38 How\_to\_Play\_the\_New\_PC\_Games\_Without\_Graphics\_Card\_-\_Software\_normal  
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-1

- all\_i\_09\_normal  
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- earth\_normal  
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-4

- IMG00690-20100429-1725\_normal  
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-5

- 10\_normal  
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-6

- wicked0003\_normal  
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-7

- profile\_normal  
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- .jpg  
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-30 default\_profile\_6\_normal  
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-31 twitterProfilePhoto\_normal  
- .jpg  
-  
-32 logo-white\_normal  
- .jpg  
-  
-33 favicon\_normal  
- .png  
-  
-34 jerry\_normal  
- .gif  
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-35 av\_normal  
- .png  
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-36 452104\_scale\_ruler\_2\_normal  
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.jpg

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Photo\_on\_2010-03-06\_at\_18.51\_\_2\_normal  
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-37

8\_normal  
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661009602\_5\_WFqc\_normal  
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-39

n313157489591\_7550\_normal  
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-40

twitterProfilePhoto\_normal  
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-41

bangs\_normal  
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-42

29114\_1432760743787\_1375950803\_1171634\_2207984\_n\_normal  
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-43 - capt.99daff0dab1443c28406943e6dbf2a38-99daff0dab1443c28406943e6dbf2a38-0\_normal  
- .jpg  
-44 - twitcon\_normal  
- .jpg  
-45 - toya\_BruthaTeam\_normal  
- .jpg  
-46 - default\_profile\_4\_bigger\_normal  
- .png  
-47 - 596620134\_5\_IHbR\_normal  
- .jpg  
-48 - default\_profile\_2\_normal  
- .png  
-49 - Sin\_t\_tulo\_normal  
- .jpg

- act\_al\_jefferson\_normal

- .jpg

-28

- DSCN0229\_normal

- .JPG

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- 99350862\_normal

- .jpg

-30

- s2262192\_39638457\_946\_normal

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-31

- -0\_normal

- .jpg

-32

- 24752\_109129875770462\_10000203491637\_231554\_339529\_n\_normal

- .jpg

-33

- tv\_normal

- .jpg

-34

- TLRadiopic\_normal

-41

DSC00544\_normal  
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-42

-----normal  
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-43

500\_16320\_1\_normal  
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-44

-----normal  
.jpg

-45

tylko\_pilka9\_mata2\_normal  
.jpg

-46

me\_normal  
.jpg

-47

DE.com\_Avatar\_normal  
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-48

gangstahoo\_normal  
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-49

love-a-lot\_normal  
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-50

2\_normal  
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---

**diff --git a/normal/160510\_120004\_normal b/normal/160510\_120004\_normal**

deleted file mode 100644 (file)

index 072b7c6..0000000

--- a/normal/160510\_120004\_normal

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-1

Man\_and\_his\_best\_friend\_normal  
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-2

Picture\_1\_normal  
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-3

default\_profile\_5\_normal

-18

23095\_519846590\_5342\_q\_normal  
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-19

n120906634509\_7890\_normal  
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-20

Picture100x138\_a\_normal  
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-21

0102001252c\_1\_\_2\_normal  
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-22

Luke\_Scicluna\_normal  
.jpg

-23

4986\_556311932125\_285400443\_3581091\_8268819\_n\_normal  
.jpg

-24

2609\_1110238120745\_1370621004\_323107\_5537088\_n\_normal  
.jpg

-25

KAMINA\_normal  
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0328002353\_normal  
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Winter\_normal  
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me3\_normal  
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icep\_icon\_normal  
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cao\_icon\_normal  
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default\_profile\_2\_normal  
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+++ /dev/null

@@ -1,200 +0,0 @@

-1

- C\_pia\_de\_C\_pia\_de\_DSC03890\_normal  
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-2

- 64c761ce-5ea8-4997-a08c-5595f35ba8a5\_normal  
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-3

- blue-eyes\_normal  
- .jpg

-4

- IMG\_3120\_normal  
- .JPG

-5

- 545\_normal  
- .jpg

-6

- asodkaopskd\_normal  
- .jpg

-7

- livemocha\_avatar\_normal  
- .jpg

- .JPG  
-  
-7 shhbutton\_normal  
- .jpg  
-  
-8 peepers\_queen\_by\_khildress\_normal  
- .jpg  
-  
-9 tumblr\_ksisd75ah5lqzhl9e\_normal  
- .jpg  
-  
-10 avartize.com.78482\_normal  
- .png  
-  
-11 dramaprairiedog\_normal  
- .jpg  
-  
-12 333\_normal  
- .jpg  
-  
-13 raising\_my\_4\_sons\_pic\_normal  
- .jpg  
-

- default\_profile\_2\_normal

.png

-29

- default\_profile\_5\_normal

.png

-30

- orepic200709\_normal

.jpg

-31

- utweet-nsksera\_normal

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-32

- profile\_normal

.jpg

-33

- CIMG3723-1\_normal

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-34

- tweeter\_normal

.jpg

-35

- l\_44b7ff8c8c37441686c48fecfd99b2c5\_normal

-20

binoculars1\_normal

.jpg

-21

Picture\_1\_bigger\_normal

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-22

default\_profile\_1\_normal

.png

-23

default\_profile\_3\_normal

.png

-24

siteicon\_normal

.png

-25

default\_profile\_4\_normal

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-26

default\_profile\_6\_normal

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-27

-42

579-Edit-avatar\_normal  
.jpg

-43

Blue\_hills\_normal  
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-44

Blue\_hills\_normal  
.jpg

-45

twitter\_profile\_normal  
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-46

g\_normal  
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-47

binoculars1\_normal  
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-48

default\_profile\_0\_normal  
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-12

KaneProfile8\_normal  
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-13

NHL\_devils\_normal  
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-15

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80483329\_normal  
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Z1\_normal

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- .GIF  
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-23  
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-24

-38

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- mebevbw2\_normal  
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- 15300\_1320408852326\_1293938750\_30900517\_5434995\_n\_-\_Copy\_normal  
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-5

- untitled\_normal  
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- Pinth-Garnell\_normal  
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-7

- youngwoman\_normal  
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- d88TJ\_normal  
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-30 cds\_cig6\_normal  
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-32 Alec\_4small\_normal  
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-33 sco.tt-square\_normal  
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-35 beijing\_boyce\_plate\_normal  
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-19 - serge\_normal  
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-22 - 500gb-desktop-3-5-sata-hard-drive-dhd-s500\_normal  
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khalil\_normal  
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-4

tt\_normal  
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-5

yee\_normal  
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-6

eu\_quatro\_normal  
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54512788G2forasarney\_normal  
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-31 - twitter\_normal  
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- Star-bizChevron\_normal  
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-24 Michaela\_Manning\_normal  
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-25 twitzzzzz\_normal  
- .bmp  
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-26 photo\_facebook\_normal  
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-27 105589021\_normal  
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-28 CAPO\_normal  
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-30 118p\_normal  
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-6 - P1010074\_normal  
- .JPG

-7 - wine-satori-pic\_normal  
- .jpg

-37

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twitterProfilePhoto\_normal  
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IMG\_9106\_normal  
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GC\_Syrah\_Walla\_Walla\_front\_normal  
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pic\_normal  
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mls\_normal  
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4294413649\_5f938b2267\_normal  
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cartoon-apple\_normal  
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- metrohigh5\_normal

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- hfcmsn\_normal

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- Sesi\_n\_Laura\_120\_normal

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- S4022250\_normal

- .JPG

-34

- FB\_normal

- .jpg

-35

- default\_profile\_4\_normal

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IMG\_1114\_normal  
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-21

innovation2\_normal  
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-22

29\_normal  
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-23

tr\_normal  
.png

-24

news\_normal  
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-25

logo\_buat\_twitter\_2\_\_\_normal  
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-26

car-icon\_normal  
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-27

-19

artikel-markting\_normal  
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-20

twitter\_fb\_photo\_normal  
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-21

win\_normal  
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1\_200\_normal  
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Infinity\_Logo\_icon\_normal  
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default\_profile\_4\_normal  
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- flowers-image\_normal  
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-4  
- DSC07310\_normal  
- .JPG

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- bouieavatar\_bigger\_normal  
- .jpg

-6  
- equiryrelease1\_normal  
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- Citibank\_pic\_normal  
- .jpg

Capture\_3\_normal  
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pic3\_normal  
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-13

063\_normal  
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SUC50487\_normal  
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- 0117072149c\_normal

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- WGUClogo\_normal

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- Parana\_normal

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- 100408\_1729\_01\_normal

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-27

- GPEE\_LOGO\_1RGB\_normal

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-28

- may10me\_normal

- .jpg

-29

- andreassssss\_normal

- .jpg

-30

- AD\_indonesia\_normal

- web\_front\_page\_idea\_3.22.10\_smaller\_normal

- .jpg

-23

- HMS\_Twitter\_normal

- .gif

-24

- KKK\_normal

- .jpg

-25

- meij\_normal

- .jpg

-26

- SV30009\_normal

- .JPG

-27

- Facebook\_\_\_Photos\_of\_You\_normal

- .jpg

-28

- default\_profile\_3\_normal

- .png

-29

- me\_normal

re\_\_normal  
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-26

bamboo\_normal  
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-27

naasan\_normal  
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-28

LReed-s-19-KB\_normal  
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-29

Tears\_normal  
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-30

re\_\_normal  
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-31

Shirish1-02\_normal  
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-32

Man-Seeking-Woman-LogoOnly\_normal

- CognizantInnerG\_normal

- .jpg

-25

- 523be19f-64be-4989-b395-29778eb7c63e\_normal

- .jpg

-26

- 10pw\_normal

- .jpg

-27

- twitterProfilePhoto\_normal

- .jpg

-28

- dodgeymii\_normal

- .jpg

-29

- profile\_with\_red\_hair\_normal

- .jpg

-30

- Photo-0186\_e1\_normal

- .jpg

-31

- shayLa\_normal

-9

a\_normal

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default\_profile\_1\_normal

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-11

imwithjacob\_z\_normal

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-12

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-13

glitterfly\_angel\_normal

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-14

profile\_image\_1273765869193\_normal

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-15

default\_profile\_1\_normal

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- .jpg  
-  
-30 libertadores2008menu\_normal  
- .jpg  
-  
-31 bandeira-brasil\_normal  
- .jpg  
-  
-32 lao2\_normal  
- .jpg  
-  
-33 cristo\_normal  
- .jpg  
-  
-34 logo-perfil\_normal  
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-35 logo\_normal  
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-36 zxxx\_normal  
- .jpg

Cru\_TW\_normal  
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UH.com\_normal  
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Dibujo1\_normal  
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avart200\_normal  
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-44

default\_profile\_4\_normal  
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-45

TONINHO\_normal  
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-46

QUERO\_PARAR\_de\_Fumar\_normal  
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-47

Logo-FCLG-twitter\_normal  
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-48

twitterProfilePhoto\_normal  
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-2

- admin\_normal

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- hand2\_normal

- .JPG

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- natural-herbalz\_normal

- .jpg

-5

- Dianne\_Photo\_normal

- .jpg

-6

- ST\_flier\_front\_normal

.jpg

-7

icon\_normal  
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-8

me\_normal  
.jpg

-9

natural-herbalz\_normal  
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-10

natural-herbalz\_normal  
.jpg

-11

Capture\_normal  
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-12

default\_profile\_1\_normal  
.png

-13

mens-issues\_normal  
.jpg

-43

UpClose\_Personal...\_normal  
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-44

UpClose\_Personal...\_normal  
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-45

newme\_normal  
.jpg

-46

Trafalgar\_Square\_normal  
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-47

default\_profile\_0\_normal  
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-48

default\_profile\_2\_normal  
.png

-49

stock-photo-perfect-booty-on-silk-sheets-12949240\_normal  
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-43  
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-44  
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-45  
- Erotik\_B\_cher\_2\_0\_normal  
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- IMG\_2686\_normal  
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-48  
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- Hemoptysis_bw_bandshot2010_normal
-   .jpg
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```
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-   Dahn_i_228__normal
-   .jpg
```

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-3
-   images-1_normal
-   .jpeg
```

```
-4
-   83023647_normal
```

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Twitter\_Icon\_Oscarjandro\_normal  
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ragsicon\_normal  
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-8

cmail-twitter-image\_normal  
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twitterProfilePhoto\_normal  
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-19 gkfld\_normal  
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- .jpg  
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-22 twitterProfilePhoto\_normal  
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-23 triforce\_normal  
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icont\_twitter\_normal

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Sleeping\_Doody\_normal

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-32

12576068860001\_normal

-40

car\_normal  
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image\_normal  
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-42

sexy\_o\_normal  
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-43

1271117413660\_f\_normal  
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-44

twitterProfilePhoto\_normal  
.jpg

-45

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.JPG

-46

green\_2079\_green\_1990\_Avatar3\_normal  
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- .jpg  
-  
-7 kelowna\_normal  
- .jpg  
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-8 f18\_normal  
- .jpg  
-  
-9 Anne\_Color-1\_normal  
- .jpg  
-  
-10 kelowna\_normal  
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-11 kv\_normal  
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-12 kelowna\_normal  
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-13 f52\_normal  
- .jpg  
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- CastanetIcon-V2\_normal

- .jpg

-29

- CastanetIcon-V2\_normal

- .jpg

-30

- f146\_normal

- .jpg

-31

- kelowna\_normal

- .jpg

-32

- kv\_normal

- .png

-33

- Melody\_Don\_normal

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-34

- BDC\_Logo\_48x48\_normal

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-35

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-37  
- CastanetIcon-V2\_normal  
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- henrycowell\_normal  
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- never\_be\_afraid\_normal  
- .jpg  
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- f158\_normal  
- .jpg  
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-41  
- veronica-campbell-square\_normal  
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-42  
- kv\_normal  
- .png

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-  
-  
-5  
- Land_Rover_logo_normal  
- .jpg  
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- philip-571x800_normal  
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-7  
- 6233_normal  
- .jpg  
-  
-8  
- ted1_normal  
- .jpg  
-  
-9  
- 15_normal  
- .jpg  
-  
-10  
- My_Group_normal  
- .jpg  
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-11  
- default_profile_2_normal  
- .png
```

- Reddit\_submit-alien\_normal

- .png

-27

- default\_profile\_4\_normal

- .png

-28

- default\_profile\_2\_normal

- .png

-29

- IMG\_3002\_normal

- .JPG

-30

- ES-Logo-Star\_normal

- .jpg

-31

- Carcraft-used-cars-on-finance\_normal

- .JPG

-32

- IMG00054-20100504-1712\_normal

- .jpg

-33

- 3298852667\_c0c839dcd5\_m\_normal

-41  
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-42  
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- rekihiles\_normal  
- .jpg  
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-44  
- MA-inclass\_normal  
- .jpg  
-  
-45  
- GarethJonesTV-twitter-pic\_normal  
- .jpg  
-  
-46  
- preston-reset\_normal  
- .jpg  
-  
-47  
- nagaza\_normal  
- .jpg  
-

-40

000000grdmp\_normal  
.jpg

-41

Torres\_normal  
.jpg

-42

default\_profile\_0\_normal  
.png

-43

Cheese2\_normal  
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-44

default\_profile\_5\_normal  
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-45

default\_profile\_6\_normal  
.png

-46

favion6\_normal  
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twitter\_profile\_green\_soup\_normal  
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-3 default\_profile\_0\_normal  
- .png  
-  
-4 ARAHEVAR\_normal  
- .png  
-  
-5 beautiful\_girls\_1\_normal  
- .jpg  
-  
-6 default\_profile\_4\_normal  
- .png  
-  
-7 default\_profile\_0\_normal  
- .png  
-  
-8 NeroGreyGhost\_normal  
- .jpg  
-

-38

110970\_normal  
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-39

Gavlabs\_twitter\_icon\_normal  
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-40

myheritage\_bigger\_normal  
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-41

images\_normal  
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-42

photo\_3\_normal  
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-43

IMG\_1201\_normal  
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-44

default\_profile\_4\_normal  
.png

- .jpg  
-  
-30 save\_our\_beach\_normal  
- .gif  
-  
-31 myavatar\_normal  
- .jpg  
-  
-32 CherryBlossoms2Apr10\_normal  
- .jpg  
-  
-33 logo\_square\_small\_normal  
- .jpg  
-  
-34 mll-proclus\_normal  
- .jpg  
-  
-35 WeirdLogo\_1\_\_normal  
- .jpg  
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-36 mdSep07\_normal  
- .jpg  
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-21 Cariarienses\_c\_pia\_normal  
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-22 P1080961\_\_4\_\_normal  
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-23 brasao\_twitter\_5\_normal  
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-24 foto\_eu\_twi\_normal  
- .jpg  
-  
-25 tvm\_normal  
- .jpg  
-  
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-27 roque\_normal  
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- moozone\_logo\_normal

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- Cariarienses\_c\_pia\_normal

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- Cariarienses\_c\_pia\_normal

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- DSC03515\_normal

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- default\_profile\_4\_normal

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- default\_profile\_4\_normal

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- his\_praise\_logo\_no\_number\_small\_normal  
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-28 mail\_normal  
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-29 107319244\_normal  
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-30 his\_praise\_logo\_no\_number\_small\_normal  
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-31 9dece79e9314d2c7a33969257f6549d2\_normal  
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-32 Foto\_semente\_ouro\_00011\_normal  
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-29 cotntwitter\_normal  
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-30 Avatar\_normal  
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---

**diff --git a/normal/250510\_160009\_normal b/normal/250510\_160009\_normal**

deleted file mode 100644 (file)

index 80ea820..0000000

--- a/normal/250510\_160009\_normal

+++ /dev/null

@@ -1,200 +0,0 @@

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44058e9c-2c39-4f76-8a95-013c9013929a\_normal

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100522-125026\_normal

-10 108309171\_normal  
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-11 omd\_normal  
- .jpg  
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-12 dina8\_4032193\_normal  
- .jpg  
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-13 Bru\_bngun\_tidur...\_normal  
- .jpg  
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-14 28626\_1296813020852\_1246161339\_30667038\_4200736\_n\_normal  
- .jpg  
-  
-15 gse\_multipart33651\_normal  
- .jpg  
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-16 chachak\_normal  
- .jpg  
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-32  
- uuuu\_normal  
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-33  
- default\_profile\_0\_normal  
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- iamball2shine\_normal  
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-35  
- ana\_profile04\_normal  
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-36  
- twitterProfilePhoto\_normal  
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-37  
- mira2\_normal  
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-38  
- 31072\_122715037758053\_100000586711485\_200162\_4513645\_n\_normal  
- .jpg

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iamball2shine\_normal  
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25369\_1286592557939\_1023917214\_30672729\_2510915\_n\_normal  
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26850\_1156541412099\_1784653014\_297267\_3683221\_n\_normal  
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29651\_1337524191198\_1023917214\_30769747\_7512272\_n\_normal  
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-2 wash\_dc\_LONC\_normal  
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-3 rocketskates\_normal  
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-4 l\_8319f3fedfa14cada7b1dedb83834be9\_normal  
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-5 SL38fhft6375\_normal  
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-6 2010031605050000\_normal  
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-7 svblogg\_normal  
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-8 239\_normal  
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- twitter\_normal  
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- tmpphpWhsJxJ\_normal  
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-26  
- twitterProfilePhoto\_normal  
- .jpg  
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- profile\_image\_1274713619441\_normal  
- .jpg  
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-28  
- img\_1268072225\_754\_lg\_1\_\_\_normal  
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- 106891938\_normal  
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- 27080\_1164481331743\_1819185384\_306296\_5802496\_n\_normal

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8e540c32-3ee2-470a-8f0c-105623f827c8\_normal  
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-43 n10000061663152\_4721\_normal  
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-44 Chol\_normal  
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-45 Me\_normal  
- .jpg  
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-46 04\_1280x1024\_normal  
- .jpg  
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-47 31689ce8-ab1d-45b1-b283-00f75433206d\_normal  
- .png  
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-48 default\_profile\_3\_normal  
- .png  
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-49 PIC\_normal  
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- logo\_semicolon\_small\_normal  
- .png  
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-28 MyPicture\_2\_normal  
- .jpg  
-  
-29 twitterProfilePhoto\_normal  
- .jpg  
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-30 108617265\_normal  
- .jpg  
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-31 BrickBike\_normal  
- .jpg  
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-32 default\_profile\_0\_normal  
- .png  
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-33 100\_1108\_2\_\_normal  
- .jpg  
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-34 IMG\_0105\_normal  
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```
- cjk_compatibility => [0x3300..0x33FF],
- enclosed_alphanumeric_supplement => [(0x1F100..0x1F10A),
  (0x1F110..0x1F12E), 0x1F131, 0x1F13D, 0x1F13F, 0x1F142, 0x1F146,
  (0x1F14A..0x1F14E), 0x1F157, 0x1F15F, 0x1F179, 0x1F17B, 0x1F17C, 0x1F17F,
  (0x1F18A..0x1F18D), 0x1F190],
- enclosed_ideographic_set => [0x1F200, (0x1F210..0x1F231), (0x1F240..0x1F248)],
- braille_patterns => [0x2800..0x28FF],
- musical_symbols => [(0x1D100..0x1D126), (0x1D129..0x1D1DD)],
- byzantine_musical_symbols => [0x1D000..0x1D0F5],
- ancient_greek_musical_notation => [0x1D200..0x1D245],
-),
```

```
diff --git a/txt2symbol.pl b/txt2symbol.pl
```

```
deleted file mode 100755 (executable)
index b08950b..0000000
--- a/txt2symbol.pl
+++ /dev/null
@@ -1,103 +0,0 @@
-#!/usr/bin/env perl
-
-# This software is part of the OSP dingbat suite.
-
-# use strict;
-# use File::Find;
-
-# unicode support
-# use utf8;
-# use open ':encoding(utf8)';
-# binmode(STDOUT, ":utf8");
```

```
- use strict;
- use utf8;
- binmode(STDOUT, ":utf8");
-
- my @miscellaneous_mathematical_symbols_a = (0x27C0..0x27EF);
-
- foreach (@miscellaneous_mathematical_symbols_a) {
-     if (chr($_) =~ /\p{Cn}/) {
-         printf "U+%X %s\t\tunassigned %\n", $_, chr($_);
-     }
-     else {
-         printf "U+%X %s\t\tassigned %\n", $_, chr($_);
-     }
- }
- }
```

---

**diff --git a/user.pl b/user.pl**

deleted file mode 100755 (executable)

index 2c84136..0000000

```
--- a/user.pl
+++ /dev/null
```

@@ -1,45 +0,0 @@

#!/usr/bin/env perl

```
- use strict;
- use Net::Twitter;
-
- use open ':encoding(utf8)';
- binmode(STDOUT, ":utf8");
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$\mathbb{P}^n$  上 の 射影空間  $\mathbb{P}^n$  への 射影変換  $T$  は  $T(x, y, z) = (\alpha x + \beta y + \gamma z, \delta x + \epsilon y + \zeta z, \eta x + \theta y + \iota z)$  と表わされる。ここで  $\begin{pmatrix} \alpha & \beta & \gamma \\ \delta & \epsilon & \zeta \\ \eta & \theta & \iota \end{pmatrix}$  は  $GL(3, \mathbb{C})$  の元である。このとき  $T$  の行列式  $\Delta = \det \begin{pmatrix} \alpha & \beta & \gamma \\ \delta & \epsilon & \zeta \\ \eta & \theta & \iota \end{pmatrix}$  は  $\Delta \neq 0$  である。また  $T$  の逆射影変換  $T^{-1}$  は  $T^{-1}(x, y, z) = (\alpha'x + \beta'y + \gamma'z, \delta'x + \epsilon'y + \zeta'z, \eta'x + \theta'y + \iota'z)$  と表わされる。ここで  $\begin{pmatrix} \alpha' & \beta' & \gamma' \\ \delta' & \epsilon' & \zeta' \\ \eta' & \theta' & \iota' \end{pmatrix} = \frac{1}{\Delta} \begin{pmatrix} \epsilon\zeta - \beta\iota & \beta\theta - \alpha\zeta & \alpha\zeta - \beta\theta \\ \gamma\zeta - \delta\iota & \delta\theta - \gamma\zeta & \gamma\zeta - \delta\theta \\ \eta\zeta - \theta\iota & \theta\theta - \eta\zeta & \eta\zeta - \theta\theta \end{pmatrix}$  である。

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$\mathbb{P}^1$  上の 射影変換  $T$  は  $T(x, y) = (\alpha x + \beta y, \gamma x + \delta y)$  と表わされる。ここで  $\begin{pmatrix} \alpha & \beta \\ \gamma & \delta \end{pmatrix} \in GL(2, \mathbb{C})$  である。このとき  $T$  の行列式  $\Delta = \det \begin{pmatrix} \alpha & \beta \\ \gamma & \delta \end{pmatrix}$  は  $\Delta \neq 0$  である。また  $T$  の逆射影変換  $T^{-1}$  は  $T^{-1}(x, y) = (\alpha'x + \beta'y, \gamma'x + \delta'y)$  と表わされる。ここで  $\begin{pmatrix} \alpha' & \beta' \\ \gamma' & \delta' \end{pmatrix} = \frac{1}{\Delta} \begin{pmatrix} \delta & -\beta \\ -\gamma & \alpha \end{pmatrix}$  である。

① 2 0 1 f s Δ → h i z  
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 % < 8 s h ... ; 6 s \  
 b 3 1 → 3 y ④ VI  
 2 3 f r 0 1 c 1 ③  
 iv N 2 7 H 8 0 6 R  
 ◊ π ⑤ :  
 φ 4 n A

























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$\wedge c_k \text{ (} \text{)NF} \Sigma \Sigma V : \circ_c \text{ (} \text{)NB}$

$\equiv \forall \text{ (} \text{)nF}$

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$\vdash h : \Sigma V : \circ_c \text{ (} \text{)NB}$

$\equiv \forall \text{ (} \text{)nF}$

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$\blacktriangleleft \Sigma \Sigma \forall \Sigma V : \circ_c \text{ (} \text{)NB}$

$\equiv \forall \text{ (} \text{)nF}$

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$\text{in VI} \wedge c_k \text{ in } \Sigma \circ_c \text{ (} \text{)NB} \text{ : } \text{in } \text{pA} : \text{in } \Sigma V : \circ_c \text{ (} \text{)NB}$

$\equiv \forall \text{ (} \text{)nF}$

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$\text{in pA} \Sigma \perp \text{in } \text{in } V \blacktriangleleft \circ_c \text{ (} \text{)NB} \text{ in pA} \text{d} \circ_c \wedge c_k \text{ (} \text{)NB} : V \text{in } \forall \text{ in } \Sigma V : \circ_c \text{ (} \text{)NB}$

$\equiv \forall \text{ (} \text{)nF}$

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$\perp V \text{in } \text{pA} : \text{in } \Sigma \perp \forall \text{ in } \Sigma \Sigma V : \circ_c \text{ (} \text{)NB}$

$\equiv \forall \text{ (} \text{)nF}$

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$\text{in} : \text{in } \text{in } \text{in } \text{in } \Sigma \circ_c \wedge c_k \text{ (} \text{)NB}$

$\equiv \forall \text{ (} \text{)nF}$

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$$\exists! h: \mathcal{C} \rightarrow \mathcal{D} \text{ such that } h \circ f = g \text{ for all } f \in \mathcal{C} \text{ and } g \in \mathcal{D}$$

$$\exists! V \text{ nF}$$

$$\exists! \text{ PA: } \text{ for } \exists! V : \mathcal{C}, \text{ nF}$$

$$\exists! \text{ V nF}$$

+

$$\exists! \text{ VI }^{\mathcal{C}_k} \text{ for } \exists! \mathcal{C}_k, \text{ nF } \exists! V : \mathcal{C}_k, \text{ nF}$$

$$\exists! \text{ V nF}$$

+

$$\exists! \text{ (A) nF } \exists! V : \mathcal{C}_k, \text{ nF}$$

$$\exists! \text{ V nF}$$

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$$\exists! \text{ (A, P): } V \text{ for } \exists! \mathcal{C}_k, \text{ nF } \exists! V : \mathcal{C}_k, \text{ nF}$$

$$\exists! \text{ V nF}$$

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$$\exists! \text{ (A) nF } \exists! V : \mathcal{C}_k, \text{ nF}$$

$$\exists! \text{ V nF}$$

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$$\exists! \text{ (A): } \text{ for } \exists! h \text{ for } \exists! V : \mathcal{C}_k, \text{ nF}$$

$$\exists! \text{ V nF}$$

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$\vdash$

$$\begin{aligned} \in \mathbb{N}^{c_k} \triangleleft P \S \leftarrow : nF : \S V : {}^{o_c} \text{CONIB} \\ \equiv \forall \text{CONIB} \end{aligned}$$

$\vdash \triangleright$

$$\begin{aligned} \not\prec \S V : {}^{o_c} \text{CONIB} \\ \equiv \forall \text{CONIB} \end{aligned}$$

$\vdash \triangleright \perp$

$$\begin{aligned} {}^{c_k} \text{CONIB} nF \S V : {}^{o_c} \text{CONIB} \\ \equiv \forall \text{CONIB} \end{aligned}$$

$\vdash \triangleright \Xi$

$$\begin{aligned} \leftarrow {}^{o_c} \mathbb{N} \square pA {}^{c_k} P \S X(v)^{o_c} \S \leftarrow : nF : X \perp \perp R \perp \perp \S V : {}^{o_c} \text{CONIB} \\ \equiv \forall \text{CONIB} \end{aligned}$$

$\vdash \triangleright \circ$

$$\begin{aligned} \text{CONIB} {}^{c_k} \circ : {}^{o_c} V {}^{c_k} \text{CON} {}^{c_k} (n) V \S P P P P \circ : nF \text{CONIB} \S V : {}^{o_c} \text{CONIB} \\ \equiv \text{CON} V nF \end{aligned}$$

$\vdash \triangleright h$

$$\begin{aligned} {}^{c_k} \S \perp \circ \S V : {}^{o_c} \text{CONIB} \\ \equiv nF {}^{c_k} \circ \end{aligned}$$

$\vdash \triangleright :$

$$\begin{aligned} \equiv {}^{c_k} V \S \text{CON} \leftarrow {}^{o_c} \mathbb{N} V \square \text{CON} \perp \perp h \perp \perp \S \perp \perp \S \perp \perp \S \perp \perp \S V : {}^{o_c} \text{CONIB} \\ \equiv \forall \text{CONIB} \end{aligned}$$

$\vdash \triangleright 3$



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$\text{VI}^{\circ}c_1 \text{th} \approx V: {}^{\circ}c_1$

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$\text{V}(n)$

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$(v) \text{VI}^{\circ}c_1 \text{th} \approx \text{V}^{\circ}c_1$

$\text{V}(n)$

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$\text{th} \approx \text{V}^{\circ}c_1$

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$\text{th} \approx \text{V}^{\circ}c_1$

$\text{V}(n)$

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$\text{th} \approx \text{V}^{\circ}c_1$

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$\text{th} \approx \text{V}^{\circ}c_1$

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$\mathbb{C} \otimes V : {}^0c, \mathbb{C} \text{NIB}$   
 $\equiv \mathbb{V} \text{N} \text{NF}$

+  $\pi$

$\text{N} \otimes \mathbb{C} \otimes \text{N} \otimes V : {}^0c, \mathbb{C} \otimes \text{NIB}$   
 $\equiv \mathbb{V} \text{N} \text{NF}$

+  $\parallel$

$\mathbb{C} \otimes \mathbb{C} \otimes V : {}^0c, \mathbb{C} \otimes \text{NIB}$   
 $\equiv \mathbb{V} \text{N} \text{NF}$

+  $\Delta$

$\text{N} \otimes V : {}^0c, \mathbb{C} \otimes \text{NIB}$   
 $\equiv \mathbb{V} \text{N} \text{NF}$

+  $\perp$

$\mathbb{C} \otimes V : {}^0c, \mathbb{C} \otimes \text{NIB}$   
 $\equiv \mathbb{V} \text{N} \text{NF}$

+  $\Xi$

$\mathbb{C} \otimes V : {}^0c, \mathbb{C} \otimes \text{NIB}$   
 $\equiv \mathbb{V} \text{N} \text{NF}$

+  $\otimes$

$\text{N} \otimes V : {}^0c, \mathbb{C} \otimes \text{NIB}$   
 $\equiv \mathbb{V} \text{N} \text{NF}$

+  $\text{N}$



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◀  $\mathbb{R}^n \times \mathbb{R}^m \cong \mathbb{R}^{n+m}$ ,  $\mathbb{R}^n \times \mathbb{R}^m \cong \mathbb{R}^n \times \mathbb{R}^m$

$\cong \mathbb{R}^n \times \mathbb{R}^m$

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◀  $\mathbb{R}^n \times \mathbb{R}^m \cong \mathbb{R}^{n+m}$ ,  $\mathbb{R}^n \times \mathbb{R}^m \cong \mathbb{R}^n \times \mathbb{R}^m$

$\cong \mathbb{R}^n \times \mathbb{R}^m$

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$\mathbb{R}^n \times \mathbb{R}^m \cong \mathbb{R}^{n+m}$

$\cong \mathbb{R}^n \times \mathbb{R}^m$

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▷  $\mathbb{R}^n \times \mathbb{R}^m \cong \mathbb{R}^{n+m}$ ,  $\mathbb{R}^n \times \mathbb{R}^m \cong \mathbb{R}^n \times \mathbb{R}^m$

$\cong \mathbb{R}^n \times \mathbb{R}^m$

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P:  $\mathbb{R}^n \times \mathbb{R}^m \cong \mathbb{R}^{n+m}$

$\cong \mathbb{R}^n \times \mathbb{R}^m$

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$\mathbb{R}^n \times \mathbb{R}^m \cong \mathbb{R}^{n+m}$

$\cong \mathbb{R}^n \times \mathbb{R}^m$

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$\mathbb{R}^n \times \mathbb{R}^m \cong \mathbb{R}^{n+m}$

$\cong \mathbb{R}^n \times \mathbb{R}^m$

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{} \> \+3 V : ^c\_1 \textcircled{N} \textcircled{B}

\textcircled{V} \textcircled{n} \textcircled{F}

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\textcircled{V} \textcircled{n} \textcircled{F}

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\textcircled{B} ^{c\_c} \textcircled{N} \textcircled{N} \textcircled{B} \textcircled{\\$} \textcircled{N} ^{c\_c} \textcircled{N} \textcircled{N} \textcircled{\\$} V : ^c\_1 \textcircled{N} \textcircled{B}

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\leftarrow \textcircled{18} \textcircled{\\$} \leftarrow d(\textcircled{B}) \textcircled{\\$} V : ^c\_1 \textcircled{N} \textcircled{B}

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pλz<sup>o\_c</sup> ◊ Nbb§ n̄ VI<sup>^c\_k</sup> n̄ §<sup>^c\_k</sup> □ : V § V :<sup>o\_c</sup> ◊ Nbb

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◀<sup>o\_c</sup> z N̄ P n̄<sup>^c\_k</sup> ◊ § m(◊) m▷+3(◊) § V :<sup>o\_c</sup> ◊ Nbb

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(n)<sup>o\_c</sup> z n̄ n̄ § X VI : ◊ N V § V :<sup>o\_c</sup> ◊ Nbb

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$\mathbb{N} \times \mathbb{Z} : \cong \mathbb{N} \times \mathbb{Z} \cong \mathbb{N} \times \mathbb{Z} \cong \mathbb{N} \times \mathbb{Z} \cong \mathbb{N} \times \mathbb{Z}$

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$(\mathbb{N} \times \mathbb{N}) \times \mathbb{N} \cong \mathbb{N} \times (\mathbb{N} \times \mathbb{N})$

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$\mathbb{N} \times (\mathbb{N} \times \mathbb{N}) \cong (\mathbb{N} \times \mathbb{N}) \times \mathbb{N} \cong \mathbb{N} \times (\mathbb{N} \times \mathbb{N})$

$\cong \mathbb{N} \times \mathbb{N}$

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$\mathbb{N} \times \mathbb{N} \times \mathbb{N} \cong \mathbb{N} \times (\mathbb{N} \times \mathbb{N})$

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$\mathbb{N} \times (\mathbb{N} \times \mathbb{N}) \cong (\mathbb{N} \times \mathbb{N}) \times \mathbb{N} \cong \mathbb{N} \times (\mathbb{N} \times \mathbb{N})$

$\cong \mathbb{N} \times \mathbb{N}$

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${}^{\wedge}c_k \mathbb{C} \mathbb{N} \mathbb{F} \mathbb{Z} \mathbb{S} V : {}^{\circ}c_i \mathbb{C} \mathbb{N} \mathbb{I} \mathbb{b}$

$\mathbb{E} \mathbb{V} \mathbb{O} \mathbb{N} \mathbb{F}$

$\vdash_{\rightarrow} (\sphericalangle)$

$\bar{\eta} \text{VI}^{\wedge}c_k \bar{\eta} \bar{\eta} \mathbb{Z}^{\circ}c_i \mathbb{E} \mathbb{E}^{\circ}c_i : \clubsuit^{\wedge}c_k \text{Ib} \mathbb{E} \mathbb{E} \text{pA} : \bar{\eta} : \mathbb{Z} V : {}^{\circ}c_i \mathbb{C} \mathbb{N} \mathbb{I} \mathbb{b}$

$\mathbb{E} \mathbb{V} \mathbb{O} \mathbb{N} \mathbb{F}$

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$\mathbb{E} \mathbb{V} \mathbb{O} \mathbb{N} \mathbb{F}$

$\vdash \mathbb{I} \mathbb{I}$

$\bar{\eta} \text{VI}^{\wedge}c_k \bar{\eta} \bar{\eta} \mathbb{Z}^{\circ}c_i \mathbb{E} \mathbb{E} \mathbb{O} \text{pA} \mathbb{O} + \bar{\eta} \text{VI} \mathbb{Z} \mathbb{Z} \bar{\eta} \mathbb{Z} V : {}^{\circ}c_i \mathbb{C} \mathbb{N} \mathbb{I} \mathbb{b}$

$\mathbb{E} \mathbb{V} \mathbb{O} \mathbb{N} \mathbb{F}$

$\vdash \mathbb{I} \mathbb{I} \Delta$

$\mathbb{O}^{\circ}c_i \supset \text{P} \mathbb{I} \mathbb{h} \mathbb{Z} \mathbb{P} \mathbb{O} (\sphericalangle) \mathbb{O} \mathbb{Z} V : {}^{\circ}c_i \mathbb{C} \mathbb{N} \mathbb{I} \mathbb{b}$

$\mathbb{E} \mathbb{V} \mathbb{O} \mathbb{N} \mathbb{F}$

$\vdash \mathbb{I} \mathbb{I} +$

${}^{\varepsilon} s_c^{\wedge} c_k \mathbb{Z} \mathbb{N} V \blacktriangleleft \mathbb{Z} \mathbb{O} \mathbb{V} \mathbb{Z} V : {}^{\circ}c_i \mathbb{C} \mathbb{N} \mathbb{I} \mathbb{b}$

$\mathbb{E} \mathbb{V} \mathbb{I} \mathbb{E} \mathbb{E} \mathbb{E}$

$\vdash \mathbb{I} \mathbb{I} \mathbb{Z}$

$(\sphericalangle) \mathbb{C} \mathbb{I} : \mathbb{C} \mathbb{P} \mathbb{I} \mathbb{Z} : \mathbb{Z} V : {}^{\circ}c_i \mathbb{C} \mathbb{N} \mathbb{I} \mathbb{b}$

$\mathbb{E} \mathbb{V} \mathbb{O} \mathbb{N} \mathbb{F}$

$\vdash \mathbb{I} \mathbb{I} \mathbb{O}$

$\blacktriangleleft \mathbb{Z} \clubsuit \mathbb{N} \mathbb{I} \mathbb{b} \bar{\eta} \mathbb{O}^{\circ}c_i : \clubsuit^{\wedge}c_k \text{Ib} \mathbb{Z} \mathbb{Z} + \mathbb{Z} V : {}^{\circ}c_i \mathbb{C} \mathbb{N} \mathbb{I} \mathbb{b}$

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⊖ nF ⊖ V : °c, ⊖ nF

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⊖ nF ⊖ V : °c, ⊖ nF

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⊖ nF ⊖ V : °c, ⊖ nF

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+ zP(n)N V NZP V : n<sup>°c<sub>k</sub></sup> □<sup>°c<sub>k</sub></sup> N<sup>°c<sub>k</sub></sup> V : °c, (S)NB

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≡(n) V nF

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≡(n) V nF

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$\forall x \exists y (x \neq y) \wedge \forall x \exists y (x < y)$

$\exists x (x > 0) \wedge \forall x (x > 0 \rightarrow \exists y (y < x))$

$\forall x (x > 0 \rightarrow \exists y (y < x))$

$\forall x (x > 0 \rightarrow \exists y (y < x)) \wedge \exists x (x > 0)$

$\exists x (x > 0) \wedge \forall x (x > 0 \rightarrow \exists y (y < x))$

$\forall x (x > 0 \rightarrow \exists y (y < x)) \wedge \exists x (x > 0)$

$\exists x (x > 0) \wedge \forall x (x > 0 \rightarrow \exists y (y < x))$

lb§\\h(≠)3333◁◃◅◇◈◉◊○◌◍◎●◐◑◒◓◔◕◖◗◘◙◚◛◜◝◞◟◠◡◢◣◤◥◦◧◨◩◪◫◬◭◮◯◰◱◲◳◴◵◶◷◸◹◺◻◼◽◾◿◿◿  
≡V(n)nF

N(Σ<sup>o\_c, ^o\_c</sup> ◻<sub>k</sub> ◻<sub>n</sub> V §◧◨◩◪◫◬◭◮◯◰◱◲◳◴◵◶◷◸◹◺◻◼◽◾◿◿◿  
≡V(n)nF

N(Σ<sup>o\_c, ^o\_c</sup> ◻<sub>k</sub> ◻<sub>n</sub> V §◧◨◩◪◫◬◭◮◯◰◱◲◳◴◵◶◷◸◹◺◻◼◽◾◿◿◿  
≡V(n)nF

N(Σ<sup>o\_c, ^o\_c</sup> ◻<sub>k</sub> ◻<sub>n</sub> V §◧◨◩◪◫◬◭◮◯◰◱◲◳◴◵◶◷◸◹◺◻◼◽◾◿◿◿  
≡V(n)nF

N(Σ<sup>o\_c, ^o\_c</sup> ◻<sub>k</sub> ◻<sub>n</sub> V §◧◨◩◪◫◬◭◮◯◰◱◲◳◴◵◶◷◸◹◺◻◼◽◾◿◿◿  
≡V(n)nF

(n) : V I N § V : ◻<sub>k</sub> ◻<sub>n</sub> ◻<sub>m</sub> ◻<sub>p</sub> ◻<sub>q</sub>  
≡V(n)nF

N(Σ<sup>o\_c, ^o\_c</sup> ◻<sub>k</sub> ◻<sub>n</sub> V §◧◨◩◪◫◬◭◮◯◰◱◲◳◴◵◶◷◸◹◺◻◼◽◾◿◿◿  
≡V(n)nF

≡ (n) V nF

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◀ Σ \* \* \* \* \* (n) <sup>o</sup>c<sub>4</sub> : \* \* \* \* \* iB \* \* \* \* \* Δ \* \* \* \* \* V : <sup>o</sup>c<sub>4</sub> (Σ N) iB

≡ (n) V nF

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◀ Σ \* \* \* \* \* (n) <sup>o</sup>c<sub>4</sub> : \* \* \* \* \* iB \* \* \* \* \* Δ \* \* \* \* \* V : <sup>o</sup>c<sub>4</sub> (Σ N) iB

≡ (n) V nF

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}} ∅ :: \ | + 3 : \* \* \* \* \* V : <sup>o</sup>c<sub>4</sub> (Σ N) iB

≡ (n) nF

+ | (∧)

◀ Σ \* \* \* \* \* (n) <sup>o</sup>c<sub>4</sub> : \* \* \* \* \* iB \* \* \* \* \* Δ \* \* \* \* \* V : <sup>o</sup>c<sub>4</sub> (Σ N) iB

≡ (n) V nF

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≡ : (n) <sup>o</sup>c<sub>4</sub> \* \* \* \* \* Δ \* \* \* \* \* iB \* \* \* \* \* Δ \* \* \* \* \* V : <sup>o</sup>c<sub>4</sub> (Σ N) iB

≡ \* \* \* \* \*

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pA N V V Σ P (Σ N) V nF : iB ◀ \* \* \* \* \* V : <sup>o</sup>c<sub>4</sub> (Σ N) iB

≡ (n) nF

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≡ \* \* \* \* \* (∧) \* \* \* \* \* (n) <sup>o</sup>c<sub>4</sub> : (n) \* \* \* \* \* V : <sup>o</sup>c<sub>4</sub> (Σ N) iB

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◀ ^c₁ x } } nIb : nF nF x °c₁ } } V : °c₁ (n) nIb

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$$\leftarrow \exists (\lambda) + \parallel \exists V : {}^{o_1} \text{ } \textcircled{N} \textcircled{N} \textcircled{B}$$

 $\equiv \text{vi} \equiv \equiv :$ 

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$$\blacktriangleleft \exists \text{ } \textcircled{N} \textcircled{N} \textcircled{B} \textcircled{A} \textcircled{B} \textcircled{A} \textcircled{B} \textcircled{A} \textcircled{B} \textcircled{A} \textcircled{B} \textcircled{A} \textcircled{B} \textcircled{A} \textcircled{B} \textcircled{A} \textcircled{B} \textcircled{A} \textcircled{B} \textcircled{A} \textcircled{B} \textcircled{A} \textcircled{B}$$

 $\equiv \textcircled{N} V \textcircled{N} \textcircled{F}$ 

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+ ㉔i:

$$\textcircled{N} \textcircled{N} \textcircled{N} \textcircled{F} \textcircled{A} : \exists V \blacktriangleleft \textcircled{P} \exists \triangleright (\lambda) \exists V : {}^{o_1} \textcircled{N} \textcircled{N} \textcircled{B}$$

 $\equiv \textcircled{N} \textcircled{F} \textcircled{A} \textcircled{B}$ 

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+ ㉔j3

$$\textcircled{N} \textcircled{N} \textcircled{B} : \textcircled{N} \textcircled{F} \triangleright \parallel \exists V : {}^{o_1} \textcircled{N} \textcircled{N} \textcircled{B}$$

 $\equiv \forall \textcircled{N} \textcircled{N} \textcircled{F}$ 

+

+ ㉔(\lambda)

$$\textcircled{N} VI \textcircled{A} \textcircled{B} \textcircled{B} \textcircled{A} \textcircled{B} \textcircled{A} \textcircled{B} \textcircled{A} \textcircled{B} \textcircled{A} \textcircled{B} \textcircled{A} \textcircled{B} \textcircled{A} \textcircled{B} \textcircled{A} \textcircled{B} \textcircled{A} \textcircled{B} \textcircled{A} \textcircled{B}$$

 $\equiv \forall \textcircled{N} \textcircled{N} \textcircled{N} \textcircled{F}$ 

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+ ㉔kA

$$\textcircled{A} \textcircled{B} \exists \exists \triangleright \textcircled{N} \textcircled{N} \textcircled{B} \textcircled{A} \textcircled{B} \textcircled{A} \textcircled{B} \textcircled{A} \textcircled{B} \textcircled{A} \textcircled{B} \textcircled{A} \textcircled{B} \textcircled{A} \textcircled{B} \textcircled{A} \textcircled{B}$$

 $\equiv \forall \textcircled{N} \textcircled{N} \textcircled{N} \textcircled{F}$ 

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+ ㉔\parallel

$$\} \textcircled{A} \exists \exists \parallel (\lambda) : \parallel \exists V : {}^{o_1} \textcircled{N} \textcircled{N} \textcircled{B}$$

 $\equiv \forall \textcircled{N} \textcircled{N} \textcircled{N} \textcircled{F}$ 

+

+⊕△

$$\mathbb{Z}P\mathbb{C} : \mathbb{Z} : \mathbb{Z} V : {}^{0_c} \mathbb{C} \mathbb{N} \mathbb{I} b$$

$$\equiv \mathbb{V} \mathbb{O} \mathbb{N} \mathbb{F}$$

+⊕+

$$\mathbb{N}^{0_c} : \mathbb{I} b \mathbb{I} \mathbb{S} \mathbb{Z} V : {}^{0_c} \mathbb{C} \mathbb{N} \mathbb{I} b$$

$$\equiv \mathbb{V} \mathbb{O} \mathbb{N} \mathbb{F}$$

+⊕≡

$$\mathbb{V} \mathbb{I} \mathbb{P} \mathbb{A}^{0_c} (\mathbb{n}) (\mathbb{v}) \mathbb{O} \mathbb{Z} V : {}^{0_c} \mathbb{C} \mathbb{N} \mathbb{I} b$$

$$\equiv \mathbb{V} \mathbb{O} \mathbb{N} \mathbb{F}$$

+⊕\*

$$\blacktriangleleft \mathbb{Z} \mathbb{C} \mathbb{N} \mathbb{I} b \mathbb{N} \mathbb{S} \mathbb{O}^{0_c} : \mathbb{C}^{0_c} \mathbb{I} \mathbb{B} \mathbb{S} \mathbb{Z} V : {}^{0_c} \mathbb{C} \mathbb{N} \mathbb{I} b$$

$$\equiv \mathbb{N} \mathbb{O} \mathbb{N} \mathbb{F}$$

+⊕h

$$\blacktriangleleft \mathbb{Z} \mathbb{C} \mathbb{N} \mathbb{I} b \mathbb{N} \mathbb{S} \mathbb{O}^{0_c} : \mathbb{C}^{0_c} \mathbb{I} \mathbb{B} \mathbb{S} \mathbb{Z} \mathbb{Z} V : {}^{0_c} \mathbb{C} \mathbb{N} \mathbb{I} b$$

$$\equiv \mathbb{N} \mathbb{O} \mathbb{N} \mathbb{F}$$

+⊕:

$$\mathbb{I} b : \mathbb{n} \mathbb{F} : \mathbb{Z} \mathbb{C} \mathbb{N} \mathbb{I} b \mathbb{P} \mathbb{O} \mathbb{N} \mathbb{I} \mathbb{B} \mathbb{S} \mathbb{Z} \mathbb{O} : \mathbb{N}^{0_c} \mathbb{N} \mathbb{S} \mathbb{Z} V : {}^{0_c} \mathbb{C} \mathbb{N} \mathbb{I} b$$

$$\equiv \mathbb{V} \mathbb{O} \mathbb{N} \mathbb{F}$$

+⊕3

$$+(\mathbb{z}) \blacktriangleleft \mathbb{O} : (\mathbb{z}) \mathbb{C} \mathbb{Z} \mathbb{X} \blacktriangleleft \mathbb{Z} (\mathbb{z}) \mathbb{X} \mathbb{C} \mathbb{O} (\mathbb{z}) \mathbb{C} \mathbb{Z} \mathbb{X} \mathbb{M} : \mathbb{I} (\mathbb{z}) \mathbb{X} \mathbb{O} \mathbb{I} \mathbb{B} \mathbb{S} : \mathbb{I} : \mathbb{I} \mathbb{M} (\mathbb{z}) \mathbb{O} \mathbb{I} \mathbb{Z} \mathbb{Z} V : {}^{0_c} \mathbb{C} \mathbb{N} \mathbb{I} b$$

$$\equiv \mathbb{N} \mathbb{O} \mathbb{N} \mathbb{F}$$

+⊕(z)

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+ vi XI o  P V : o,
+      nF A c
+
+ +m
+ S A c, > < : VI A c k n (n) b A c, X X X : P n X o, S V : o,
+      V nF
+
+ +h \
+
+ +r l S V : o,
+      V nF
+
+
+ diff --git a/18H  2  V : o,
+      b/18H  2  3 V : o,

```


```

+ new file mode 100644 (file)
+ index 0000000..f8f73dd
+ --- /dev/null
+ ++ b/18H  2  V : o,
+ @@ -0,0 +1,200 @@
+ +
+ +{ } |  S V : o,
+      V nF
+
+ +
+ + +
+ + n n X  S n A c, n n A c, S V : o,
+      V nF
+
+ +
+ + } o # \ \ +h \ X + l o \ \ h \ \ + X + h o S V : o,
+      V nF

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⋯ 3>h⋯ X⋯ : (n) ⋯ V : °c, 

 ⋯

+>(x)

◀ ⋯ j l b n ⋯ (n) °c, : ⋯ °c, l b x ⋯ + ⋯ V : °c, 

 V nF

+>π

←> \ \ 3> : P  V : °c, 

 nF

++\

+ °c, π ⋯ : ⋯ °c, ⋯ V : °c, 


 V nF

++Δ

⊃ : : °P ⋯ V : °c, 

 nF

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◀ ⋯ j l b n ⋯ (n) °c, : ⋯ °c, l b x ⋯ : ⋯ V : °c, 

 V nF

++≡

l b : nF : \ \ ° V : °c, 



+≡(≠)

◀  $\mathbb{Z} \times \mathbb{N} \cong \mathbb{N} \times \mathbb{Z} : \mathbb{Z} \times \mathbb{N} \cong \mathbb{N} \times \mathbb{Z} : \mathbb{Z} \times \mathbb{N} \cong \mathbb{N} \times \mathbb{Z}$

≡  $\mathbb{N} \times \mathbb{N}$

+≡π

◀  $\mathbb{Z} \times \mathbb{N} \cong \mathbb{N} \times \mathbb{Z} : \mathbb{Z} \times \mathbb{N} \cong \mathbb{N} \times \mathbb{Z} : \mathbb{Z} \times \mathbb{N} \cong \mathbb{N} \times \mathbb{Z}$

≡  $\mathbb{N} \times \mathbb{N}$

+⊗∥

⊗  $\mathbb{Z} \times \mathbb{N} \cong \mathbb{N} \times \mathbb{Z} : \mathbb{Z} \times \mathbb{N} \cong \mathbb{N} \times \mathbb{Z} : \mathbb{Z} \times \mathbb{N} \cong \mathbb{N} \times \mathbb{Z}$

≡  $\mathbb{N} \times \mathbb{N}$

+⊗△

⊗  $\mathbb{Z} \times \mathbb{N} \cong \mathbb{N} \times \mathbb{Z} : \mathbb{Z} \times \mathbb{N} \cong \mathbb{N} \times \mathbb{Z} : \mathbb{Z} \times \mathbb{N} \cong \mathbb{N} \times \mathbb{Z}$

≡  $\mathbb{N} \times \mathbb{N}$

+⊗+

◀  $\mathbb{Z} \times \mathbb{N} \cong \mathbb{N} \times \mathbb{Z} : \mathbb{Z} \times \mathbb{N} \cong \mathbb{N} \times \mathbb{Z} : \mathbb{Z} \times \mathbb{N} \cong \mathbb{N} \times \mathbb{Z}$

≡  $\mathbb{N} \times \mathbb{N}$

+⊗≡

∩ :  $\mathbb{N} \times \mathbb{N} \cong \mathbb{N} \times \mathbb{N} : \mathbb{N} \times \mathbb{N} \cong \mathbb{N} \times \mathbb{N} : \mathbb{N} \times \mathbb{N} \cong \mathbb{N} \times \mathbb{N}$

≡  $\mathbb{N} \times \mathbb{N}$

+⊗⊗

⊗ :  $\mathbb{N} \times \mathbb{N} \cong \mathbb{N} \times \mathbb{N} : \mathbb{N} \times \mathbb{N} \cong \mathbb{N} \times \mathbb{N} : \mathbb{N} \times \mathbb{N} \cong \mathbb{N} \times \mathbb{N}$

≡  $\mathbb{N} \times \mathbb{N}$

+⊗h

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+△

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𐀊 𐀋 𐀌 𐀍

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°c, 𐀈 : V ▾ + 3 𐀉 𐀊 𐀋 𐀌 𐀍 : 𐀎 𐀏 𐀐 V : °c, 𐀑 𐀒 𐀓 𐀔  
𐀕 𐀖 𐀗 𐀘

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𐀣 𐀤 𐀥 𐀦

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°c, 𐀈 : V ▾ + 3 𐀉 𐀊 : 𐀋 𐀌 𐀍 𐀎 𐀏 𐀐 𐀑 𐀒 V : °c, 𐀓 𐀔 𐀕 𐀖  
𐀗 𐀘 𐀙 𐀚

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𐀦 𐀧 𐀨 𐀩

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°c, 𐀈 : V ▾ + 3 𐀉 : (𐀊) 𐀋 𐀌 + 𐀍 𐀎 𐀏 V : °c, 𐀐 𐀑 𐀒 𐀓  
𐀔 𐀕 𐀖 𐀗

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$\mathbb{R}^{o_c, \text{NIB}} \rightarrow \mathbb{R}^{\text{NIB}}$

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$\mathbb{R}^{o_c, \text{NIB}} \rightarrow \mathbb{R}^{\text{NIB}}$

$\mathbb{R}^{o_c, \text{NIB}} \rightarrow \mathbb{R}^{\text{NIB}}$

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$\mathbb{R}^{o_c, \text{NIB}} \rightarrow \mathbb{R}^{\text{NIB}}$

$\mathbb{R}^{o_c, \text{NIB}} \rightarrow \mathbb{R}^{\text{NIB}}$





```
+ NOsdb:nF:33R333c:oc,8而 VI^c,而 而 x^c,V:°c,⑥NIB
+ ③V(n)nF
+
+ h\
+ V >+(>h3m②>h3 V:°c,⑥NIB
+ ③V(n)nF
+
+ diff --git a/1817④②/\(>\:\:\:\:\ V:°c,⑥NIB b/1317④②/\(>\:\:\:\ V:°c,⑥NIB
```

```
new file mode 100644 (file)
```

```
index 0000000..a0f1f2e
```

```
--- /dev/null
```

```
+++ b/1317④②/\(>\:\:\:\ V:°c,⑥NIB
```

```
@@ -0,0 +1,200 @@
```

```
+>
```

```
③PA:而 :V:§+①>X②>:§N而 §+§ V:°c,⑥NIB
```

```
③V(n)nF
```

```
+
```

```
++
```

```
§ 11③③ \>3h+§ V:°c,⑥NIB
```

```
③V(n)nF
```

```
++
```

```
◇④④^c,□^c NIB§ 10d 1§b:nF:§ V:°c,⑥NIB
```

```
③V(n)nF
```

```
+
```

```
+
```

```
+②
```

```
③bxc^c, x1bn V ◀X③N^c, NIB^c, c, p§ V:°c,⑥NIB
```

```
③V(n)nF
```

```
+
```

$\ast \Sigma \Sigma V : {}^{\circ} c_1 (\mathbb{C} \mathbb{N} \mathbb{I} \mathbb{b})$

$\equiv \equiv \equiv \{ \} \ast$

$\blacktriangleleft \Sigma \ast \mathbb{N} \mathbb{I} \mathbb{b} \mathbb{N} \Sigma (\mathbb{N}^{\circ} c_1) : \ast {}^{\circ} c_1 \mathbb{I} \mathbb{b} \Sigma \ast \ast V : {}^{\circ} c_1 (\mathbb{C} \mathbb{N} \mathbb{I} \mathbb{b})$

$\equiv (\mathbb{N}) V \mathbb{N} \mathbb{F}$

$(\mathbb{C} \mathbb{N} \Sigma V : {}^{\circ} c_1 (\mathbb{C} \mathbb{N} \mathbb{I} \mathbb{b})$

$\equiv \forall (\mathbb{N}) \mathbb{N} \mathbb{F}$

$\mathbb{N} \mathbb{I} VI^{\circ} c_k \mathbb{N} \mathbb{N} \Sigma \Sigma {}^{\circ} c_1 : \ast {}^{\circ} c_1 \mathbb{I} \mathbb{b} \Sigma \Sigma p \Delta : \mathbb{N} : \Sigma V : {}^{\circ} c_1 (\mathbb{C} \mathbb{N} \mathbb{I} \mathbb{b})$

$\equiv \forall (\mathbb{N}) \mathbb{N} \mathbb{F}$

$\ast \ast (v) \mathbb{H} \mathbb{L} \ast (\mathbb{I}) \Sigma \Sigma \Sigma \mathbb{I} \mathbb{b} : \mathbb{N} \mathbb{F} : \Sigma : V \mathbb{I} \mathbb{b} \Sigma \Sigma V : {}^{\circ} c_1 (\mathbb{C} \mathbb{N} \mathbb{I} \mathbb{b})$

$\equiv \forall (\mathbb{N}) \mathbb{N} \mathbb{F}$

$p \Delta \mathbb{N} V \blacktriangleleft \Sigma {}^{\circ} c_k V \Sigma (\mathbb{N}) \mathbb{N} V \mathbb{N} p \Sigma V : {}^{\circ} c_1 (\mathbb{C} \mathbb{N} \mathbb{I} \mathbb{b})$

$\equiv \forall i \equiv \equiv \equiv$

$VI^{\circ} c_k V \Sigma \mathbb{N} \mathbb{F} \mathbb{I} \mathbb{b} \mathbb{N} p \{ \} {}^{\circ} c_1 \mathbb{N} V \mathbb{I} \mathbb{b} \Sigma \mathbb{N} \mathbb{N}^{\circ} c_k : V \Sigma V : {}^{\circ} c_1 (\mathbb{C} \mathbb{N} \mathbb{I} \mathbb{b})$

$\equiv \forall (\mathbb{N}) \mathbb{N} \mathbb{F}$



+ (Z)

$$\left\langle \sum_{i=1}^n \alpha_i v_i \mid \sum_{i=1}^n \beta_i v_i \right\rangle \subseteq V : \alpha_i, \beta_i \in \mathbb{N} \text{IB}$$

$$\equiv \mathbb{N} \oplus nF$$

+ m

$$\left\langle \sum_{i=1}^n \alpha_i v_i \mid \sum_{i=1}^m \beta_i v_i \right\rangle \subseteq V : \alpha_i, \beta_i \in \mathbb{N} \text{IB}$$

$$\equiv \mathbb{N} \oplus nF$$

+ //

$$\left\{ \sum_{i=1}^n \alpha_i v_i \mid \sum_{i=1}^n \beta_i v_i \right\} \subseteq V : \alpha_i, \beta_i \in \mathbb{N} \text{IB}$$

$$\equiv \mathbb{V} \oplus nF$$

+ >

$$nF \text{PA} : \sum_{i=1}^n \alpha_i v_i \mid \sum_{i=1}^n \beta_i v_i \subseteq V : \alpha_i, \beta_i \in \mathbb{N} \text{IB}$$

$$\equiv \mathbb{V} \oplus nF$$

+ +

$$m > (Z) \left\langle \sum_{i=1}^m \alpha_i v_i \mid \sum_{i=1}^n \beta_i v_i \right\rangle \subseteq V : \alpha_i, \beta_i \in \mathbb{N} \text{IB}$$

$$\equiv \mathbb{N} \oplus nF$$

+ >

$$m \text{PA} \subseteq \left( \sum_{i=1}^m \alpha_i v_i \mid \sum_{i=1}^n \beta_i v_i \right) \subseteq V : \alpha_i, \beta_i \in \mathbb{N} \text{IB}$$

$$\equiv nF^{\wedge \alpha_i \beta_i}$$

+ >

$$\mathbb{N}^{\wedge \alpha_i \beta_i} \subseteq V : \alpha_i, \beta_i \in \mathbb{N} \text{IB}$$

$$\equiv \mathbb{V} \oplus nF$$

+ >



+

+h

$$\| \bullet \mid \Vdash V : \circ_c, \text{con} \text{lib} \\ \equiv \forall n \text{ nF}$$

+

+;

$$\| \bullet \mid \Vdash V : \circ_c, \text{con} \text{lib} \\ \equiv \text{con} V \text{ nF}$$

+

+3

$$^{\circ}_c \square : V \triangleright h \Vdash V : \circ_c, \text{con} \text{lib} \\ \equiv \forall n \text{ nF}$$

+

+(<)

$$\| \bullet \mid \Vdash \text{con} \text{lib} \triangleright \text{con} \text{lib} \Vdash V : \circ_c, \text{con} \text{lib} \\ \equiv \forall n \text{ nF}$$

+

+pi

$$\text{con} ^{\circ}_c V : \Vdash V : \circ_c, \text{con} \text{lib} \\ \equiv \forall n \text{ nF}$$

+

+>

$$\text{con} ^{\circ}_c V : \Vdash V : \circ_c, \text{con} \text{lib} \\ \equiv \forall n \text{ nF}$$

+

+>

$$\| \bullet \mid \Vdash \text{con} \text{lib} \Vdash V : \circ_c, \text{con} \text{lib} \\ \equiv \forall n \text{ nF}$$

+



$$\cong \mathbb{V}(\mathbb{N})\text{nF}$$

+

$$+$$

+

 $+3$ 

$$\blacktriangleleft \Sigma \# \text{Njlb} \overline{\text{m}} \textcircled{\text{N}}^{c_i} : \# \#^{c_i} \text{lb} \Sigma \# : \# V : ^{c_i} \mathbb{K} \text{Nlb}$$

$$\cong \textcircled{\text{N}} V \text{nF}$$

+

+

 $++(\alpha)$ 

$$: \text{O}^{c_i} V \text{N} \Sigma \# \triangleright (\alpha) \Sigma \# V : ^{c_i} \mathbb{K} \text{Nlb}$$

$$\cong \text{VI} \cong \#$$

+

+

 $++\text{m}$ 

$$\text{P pA} : \textcircled{\text{N}} \parallel \text{m} \times \text{lb} : \text{nF} : \# V : ^{c_i} \mathbb{K} \text{Nlb}$$

$$\cong \mathbb{V}(\mathbb{N})\text{nF}$$

+

+

 $+ \cong \parallel$ 

$$\textcircled{\text{N}} \parallel + + \triangleright \text{h} + \text{h} (\alpha) \parallel \otimes \Sigma \# \otimes \text{h} \text{h} : \# \text{N} \# \triangleright \text{N} \text{h} \text{m} \triangleright \text{m} + \blacktriangleleft \text{m} \blacktriangleleft + \# : \textcircled{\text{N}} \text{h} (\alpha) \text{O} \times \blacktriangleleft \Sigma \text{O} : \# V : ^{c_i} \mathbb{K} \text{Nlb}$$

$$\cong \textcircled{\text{N}} V \text{nF}$$

+

+

 $+ \triangleright \Delta$ 

$$\#^{c_i} \mathbb{K} \text{N} \text{F} + \parallel : \parallel \otimes \triangleright \text{h} \# V : ^{c_i} \mathbb{K} \text{Nlb}$$

$$\cong \mathbb{V}(\mathbb{N})\text{nF}$$

+

+

 $+ \triangleright +$ 

$$\Sigma \Sigma \# V : ^{c_i} \mathbb{K} \text{Nlb}$$

$$\cong \mathbb{V}(\mathbb{N})\text{nF}$$

+

+

 $+ \triangleright \#$ 

$$\nabla \parallel \triangleright \textcircled{\text{N}} \text{h} \# \text{O} \# V : ^{c_i} \mathbb{K} \text{Nlb}$$

$$\cong \mathbb{V}(\mathbb{N})\text{nF}$$

+

18點  $V$  而  $^{\circ}c_k$  而  $\text{IBX} \blacktriangleleft \mathbb{S} V : ^{\circ}c_1 \text{ (固)NB}$

$\equiv \text{(n)} V \text{ nF}$

+>21

◀  $\Sigma$   $\text{CH} \text{I} \text{b} \text{r} \text{r} \text{r} \text{(n)} ^{\circ}c_1 ; \text{CH} ^{\circ}c_1 \text{IBX} \mathbb{S} \triangleright \mathbb{S} V : ^{\circ}c_1 \text{ (固)NB}$

$\equiv \text{(n)} V \text{ nF}$

++||

◀  $\Sigma$   $\text{CH} \text{I} \text{b} \text{r} \text{r} \text{r} \text{(n)} ^{\circ}c_1 ; \text{CH} ^{\circ}c_1 \text{IBX} \mathbb{S} + \mathbb{S} V : ^{\circ}c_1 \text{ (固)NB}$

$\equiv \text{(n)} V \text{ nF}$

++14

o  $\text{N} \text{(n)} ^{\circ}c_k \text{IB} \mathbb{S} \text{(n)} ^{\circ}c_k \text{ (固)S} V : ^{\circ}c_1 \text{ (固)NB}$

$\equiv \text{V} \text{(n)} \text{ nF}$

++11

(固) :  $V$  (固) :  $\text{I} \text{r} \text{pA} \mathbb{S} V : ^{\circ}c_1 \text{ (固)NB}$

$\equiv \text{V} \text{(n)} \text{ nF}$

++13

◀  $\Sigma$   $\text{CH} \text{I} \text{b} \text{r} \text{r} \text{r} \text{(n)} ^{\circ}c_1 ; \text{CH} ^{\circ}c_1 \text{IBX} \mathbb{S} \parallel \mathbb{S} V : ^{\circ}c_1 \text{ (固)NB}$

$\equiv \text{(n)} V \text{ nF}$

++|⊙

$\text{I} \text{P} \text{N} \mathbb{S} \text{CH} \text{r} \text{nF} \mathbb{S} \text{N} \text{I} \text{r} \text{P} \text{O} \text{N} \mathbb{S} V : ^{\circ}c_1 \text{ (固)NB}$

$\equiv \text{V} \text{(n)} \text{ nF}$

++19

$\equiv \text{+} \text{-} \text{r} \parallel \parallel \text{h} \mathbb{S} V : ^{\circ}c_1 \text{ (固)NB}$



+三三

$(\mathbb{N} \times \mathbb{N})^{A_c} \cong \mathbb{N}^{A_c \times \mathbb{N}}$

+三三

$(\mathbb{N} \times \mathbb{N})^{A_c} \cong \mathbb{N}^{A_c \times \mathbb{N}}$

+三三

$\mathbb{N}^{VI} \cong \mathbb{N}^{VI}$

+三三

$\mathbb{N}^{VI} \cong \mathbb{N}^{VI}$

+三三

$(\mathbb{N} \times \mathbb{N})^{A_c} \cong \mathbb{N}^{A_c \times \mathbb{N}}$

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$(\mathbb{N} \times \mathbb{N})^{A_c} \cong \mathbb{N}^{A_c \times \mathbb{N}}$

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$(\mathbb{N} \times \mathbb{N})^{A_c} \cong \mathbb{N}^{A_c \times \mathbb{N}}$

+三三



+

$\text{V} : \text{V} \rightarrow \text{V}$   
 $\text{V} \rightarrow \text{V}$

+

$\text{V} : \text{V} \rightarrow \text{V}$   
 $\text{V} \rightarrow \text{V}$

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$\text{V} : \text{V} \rightarrow \text{V}$   
 $\text{V} \rightarrow \text{V}$

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$\text{V} : \text{V} \rightarrow \text{V}$   
 $\text{V} \rightarrow \text{V}$

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$\text{V} : \text{V} \rightarrow \text{V}$   
 $\text{V} \rightarrow \text{V}$

+

$\mathbb{R}^n \times \mathbb{R}^m \cong \mathbb{R}^{n+m}$  (isomorphism between Cartesian product and direct sum of vector spaces)

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$\mathbb{R}^n \times \mathbb{R}^m \cong \mathbb{R}^{n+m}$  (isomorphism between Cartesian product and direct sum of vector spaces)



+<sub>▷</sub>+

$\cong V : {}^{o_c}(\mathbb{N} \parallel b)$

$\cong V \oplus nF$

+

+<sub>▷</sub>≡

${}^{o_c} \mathbb{N}^{\wedge} c, P^{\wedge} c, V nF \cong \mathbb{N} \parallel b \otimes P : V P \cong \mathbb{N}^{\wedge} c \boxtimes V : {}^{o_c}(\mathbb{N} \parallel b)$

$\cong V \oplus nF$

+

+<sub>▷</sub>⊗

$\cong V : {}^{o_c}(\mathbb{N} \parallel b)$

$\cong vi \cong :$

+

+<sub>▷</sub>h

$\triangleleft \mathbb{N}^{\wedge} c \parallel b \overline{m} \cong \mathbb{N}^{\wedge} c, \#^{\wedge} c, \parallel b \boxtimes + \mathbb{N}^{\wedge} c, V : {}^{o_c}(\mathbb{N} \parallel b)$

$\cong \mathbb{N} \oplus V nF$

+

+<sub>▷</sub>:

$\mathbb{N}^{\wedge} c, \mathbb{N}^{\wedge} c, \overline{m}^{\wedge} c, (m) \mathbb{N} \parallel b \otimes \mathbb{N} \parallel b \cong \mathbb{N} \parallel b \oplus \mathbb{N} \parallel b \oplus V : {}^{o_c}(\mathbb{N} \parallel b)$

$\cong \mathbb{N} \oplus V nF$

+

+<sub>▷</sub>3

$\mathbb{N} \parallel b \times \triangleleft \mathbb{N} \parallel b \times P^{\wedge} c, P \times \mathbb{N}^{\wedge} c \boxtimes V : {}^{o_c}(\mathbb{N} \parallel b)$

$\cong V \oplus nF$

+

+<sub>▷</sub>( $\wedge$ )

$\triangleright \mathbb{N} \parallel b \oplus \mathbb{N} \parallel b \oplus \mathbb{N} \parallel b \oplus \mathbb{N} \parallel b \oplus \mathbb{N} \parallel b \oplus V : {}^{o_c}(\mathbb{N} \parallel b)$

$\cong V \oplus nF$

+

+<sub>▷</sub>∩

```
+ ^c_ V :I sJbN^c_ P_> V :^c_ 8NlB
+      W(n)nf
+
+*(*)
+ <I sJbN n s(n)^c_ :*^c_ lB s s V :^c_ 8NlB
+      W(n) V nF
+
+*in
+ <I sJbN n s(n)^c_ :*^c_ lB s s V :^c_ 8NlB
+      W(n) V nF
+
+*h\
+ <I sJbN n s(n)^c_ :*^c_ lB s s V :^c_ 8NlB
+      W(n) V nF
+
+
```

```
diff --git a/13H7♦♦%< /_3 h_ s s \(\>\) \\\ h s s V :^c_ 8NlB b/13H7♦♦%< /_3 h_ s s \(\>\) \\\ h s s V :^c_ 8NlB
```

```
new file mode 100644 (file)
```

```
index 0000000..7467570
```

```
--- /dev/null
```

```
+++ b/13H7♦♦%< /_3 h_ s s \(\>\) \\\ h s s V :^c_ 8NlB
```

```
@@ -0,0 +1,200 @@
```

```
+>
+ :*(*)>+ sX s s s s :n s s s V :^c_ 8NlB
+      W(n)nf
```

```
+>
+ :: ^c_ ^c_ lB X ^c_ V X7月8N P n s ^c_ X l_ s ^c_ n X(H) s V P X : V XON n s ^c_ X ^c_ V X7月8N P n s ^c_ X ^c_ V :^c_ 8NlB
+      W(n)nf
```



III V(n) nF

+(x)

V 3 0 n n 0 3 : z h s : 3 : 0 s V : °c, (N) n b

III V(n) nF

+ + n

z n ◀ lb : °c, z m s V : °c, (N) n b

III V(n) nF

+ z ||

z n ◀ lb : °c, z m s V : °c, (N) n b

III V(n) nF

+ z 4

P n n n : °c, ◀ N N N °c, N s z z z V : °c, (N) n b

III V(n) nF

+ z +

◀ z n n n n s n °c, : °c, l b s + s V : °c, (N) n b

III (n) V nF

+ z z

n F P P N ◀ N V s s s s s : ◀ s s V : °c, (N) n b

III V(n) nF

+ z 0

◀ z n n n n s n °c, : °c, l b s s s V : °c, (N) n b

III (n) V nF

$\exists \forall \cap \cup$

+

+

+

+3

$\exists \forall \cap \cup \text{ in } \mathcal{P}(A) \text{ of } V : \circ_c, \text{ in } \mathbb{N}$

$\exists \forall \cap \cup$

+

+( $\forall$ )

$\forall \exists \forall \cap \cup \text{ in } \mathcal{P}(A) \text{ of } V : \circ_c, \text{ in } \mathbb{N}$

$\exists \forall \cap \cup$

+

+1111

$\circ_c, \text{ in } \mathcal{P}(A) : V \text{ of } V : \circ_c, \text{ in } \mathbb{N}$

$\exists \forall \cap \cup$

+

+3

$\mathcal{P} : \text{in } \mathcal{P}(A) \text{ of } V \text{ of } V : \circ_c, \text{ in } \mathbb{N}$

$\exists \forall \cap \cup$

+

+24

$\forall \exists \forall \cap \cup \text{ in } \mathcal{P}(A) \text{ of } V : \circ_c, \text{ in } \mathbb{N}$

$\exists \forall \cap \cup$

+

+3+

$V : \circ_c, \text{ in } \mathcal{P}(A) \text{ of } V : \circ_c, \text{ in } \mathbb{N}$

$\exists \forall \cap \cup$

+

+33

$(\forall) \text{ in } \mathcal{P}(A) \text{ of } V : \circ_c, \text{ in } \mathbb{N}$

$\exists \forall \cap \cup$

+











+

+3

$${}^{A_c, \mathbb{Q}} V \cong V : {}^{0_c} \mathbb{R} \mathbb{N} \mathbb{B} \\ \cong \mathbb{V} \mathbb{0} \mathbb{n} \mathbb{F}$$

+

+(2)

$$\cong V : {}^{0_c} \mathbb{R} \mathbb{N} \mathbb{B} \\ \cong \mathbb{V} \mathbb{i} \mathbb{I} \mathbb{I} \mathbb{I}$$

+

+pi

$$\mathbb{0}^{0_c} : \mathbb{V} \mathbb{X} \mathbb{0} \mathbb{n} \mathbb{F} \mathbb{N} \mathbb{0} \mathbb{n} \mathbb{F} \mathbb{N} \mathbb{0} \mathbb{n} \mathbb{F} \mathbb{N} \mathbb{0} \mathbb{n} \mathbb{F} \mathbb{N} \mathbb{0} \mathbb{n} \mathbb{F} \\ \cong \mathbb{V} \mathbb{0} \mathbb{n} \mathbb{F}$$

+

+>\

$$\mathbb{V} \mathbb{P} \mathbb{0}^{A_c, 0_c} \mathbb{R} \mathbb{N} \mathbb{B} \mathbb{V} \mathbb{I} \mathbb{X} \mathbb{0} \mathbb{n} \mathbb{F} : \mathbb{X} \mathbb{0} \mathbb{n} \mathbb{F} : \mathbb{0}_c \mathbb{I} \mathbb{B} : \mathbb{0}_c \mathbb{I} \mathbb{B} : \mathbb{X} \mathbb{P} \mathbb{0} \mathbb{n} \mathbb{F} \mathbb{0}_c \mathbb{P} \mathbb{R} \mathbb{N} \mathbb{B} \mathbb{B} \mathbb{0}_c \mathbb{V} : \mathbb{0}_c \mathbb{R} \mathbb{N} \mathbb{B} \\ \cong \mathbb{n} \mathbb{F}^{A_c} \mathbb{0}$$

+

+>Δ

$$\mathbb{0} \mathbb{B} : \mathbb{n} \mathbb{F} \mathbb{N} \mathbb{0}_c \mathbb{R} \mathbb{N} \mathbb{B} \mathbb{X} \mathbb{0} \mathbb{n} \mathbb{F} \\ \cong \mathbb{V} \mathbb{0} \mathbb{n} \mathbb{F}$$

+

+>+

$$\mathbb{h} \mathbb{0} \mathbb{B} \mathbb{h} \mathbb{0} \mathbb{B} \mathbb{0} \mathbb{0} \mathbb{V} : \mathbb{0}_c \mathbb{R} \mathbb{N} \mathbb{B} \\ \cong \mathbb{V} \mathbb{0} \mathbb{n} \mathbb{F}$$

+

+>≅

$$\mathbb{0} \mathbb{X} \mathbb{0} \mathbb{B} \mathbb{0} \mathbb{B} \mathbb{0} \mathbb{n} \mathbb{F} \mathbb{0}_c : \mathbb{0}^{A_c} \mathbb{I} \mathbb{B} \mathbb{X} \mathbb{0} \mathbb{n} \mathbb{F} : \mathbb{0}_c \mathbb{R} \mathbb{N} \mathbb{B} \\ \cong \mathbb{0} \mathbb{V} \mathbb{n} \mathbb{F}$$

+

+@z

VI :<sup>o</sup>c, ◀ (n)°c, xPP §<sup>o</sup>c, □ : V P § V :<sup>o</sup>c, (∞)B

≡ V (n) nF

+

+@\*

#N<sup>o</sup>c, <sup>o</sup>c, □ : V § > § § V :<sup>o</sup>c, (∞)B

≡ > (∞) (n)

+

+@h

∅<sup>o</sup>c, PPLP n P A §<sup>o</sup>c, m : § V :<sup>o</sup>c, (∞)B

≡ V (n) nF

+

+@:

≡ P A : n : § § V :<sup>o</sup>c, (∞)B

≡ V (n) nF

+

+@3

vi ◊ r L § V :<sup>o</sup>c, (∞)B

≡ ≡ < :

+

+@z

#N + z # z + + h h ◀ h (N) > h z = m ◀ # x n 3 m (z) ◻ > § V :<sup>o</sup>c, (∞)B

≡ V (n) nF

+

+@m

§ L ≡ ≡ \ h \* + § V :<sup>o</sup>c, (∞)B

≡ V (n) nF

+

+h \



$$\begin{aligned} & \left\langle \sum_{i=1}^n \delta_{ij} \right\rangle_{i,j=1}^n \in \mathbb{R}^{n \times n} \\ & \text{III } \textcircled{n} \text{ V nF} \end{aligned}$$

$$\begin{aligned} & \sum_{i=1}^n \delta_{ij} \in \mathbb{R}^{n \times n} \\ & \text{III } \textcircled{n} \text{ nF} \end{aligned}$$

$$\begin{aligned} & \delta_{ij} \in \mathbb{R}^{n \times n} \\ & \text{III } \textcircled{n} \text{ nF} \end{aligned}$$

$$\begin{aligned} & \delta_{ij} \in \mathbb{R}^{n \times n} \\ & \text{III } \textcircled{n} \text{ V nF} \end{aligned}$$

$$\begin{aligned} & \sum_{i=1}^n \delta_{ij} \in \mathbb{R}^{n \times n} \\ & \text{III } \textcircled{n} \text{ nF} \end{aligned}$$

$$\begin{aligned} & \delta_{ij} \in \mathbb{R}^{n \times n} \\ & \text{III } \textcircled{n} \text{ nF} \end{aligned}$$

$$\begin{aligned} & \delta_{ij} \in \mathbb{R}^{n \times n} \\ & \text{III } \textcircled{n} \text{ nF} \end{aligned}$$

+

± $\mathbb{R}$

$$\left\langle \sum_{i=1}^n \langle v, e_i \rangle e_i \right\rangle_{V : \mathbb{R}} = \sum_{i=1}^n \langle v, e_i \rangle e_i$$

+

± $\mathbb{C}$

$$\langle v, v \rangle = \sum_{i=1}^n \langle v, e_i \rangle \langle e_i, v \rangle$$

+

± $\mathbb{C}$

$$\langle v, w \rangle = \sum_{i=1}^n \langle v, e_i \rangle \langle e_i, w \rangle$$

+

± $\mathbb{C}$

$$\langle v, w \rangle = \sum_{i=1}^n \langle v, e_i \rangle \langle e_i, w \rangle$$

+

± $\mathbb{R}$

$$\langle v, w \rangle = \sum_{i=1}^n \langle v, e_i \rangle \langle e_i, w \rangle$$

+

± $\mathbb{C}$

$$\langle v, w \rangle = \sum_{i=1}^n \langle v, e_i \rangle \langle e_i, w \rangle$$

+

± $\mathbb{R}$

$$\langle v, w \rangle = \sum_{i=1}^n \langle v, e_i \rangle \langle e_i, w \rangle$$

+

$\exists V : {}^{o_c}(\mathbb{N})b$   
 $\equiv \forall n \exists V$

$\exists V : {}^{o_c}n \exists V \supset \exists V : {}^{o_c}(\mathbb{N})b$   
 $\equiv \forall n \exists V$

$\exists V : {}^{o_c}n \exists V \supset \exists V : {}^{o_c}(\mathbb{N})b$   
 $\equiv \forall n \exists V$

$\exists V : {}^{o_c}(\mathbb{N})b$   
 $\equiv \forall n \exists V$

$\exists V : {}^{o_c}(\mathbb{N})b$   
 $\equiv \forall n \exists V$

$\exists V : {}^{o_c}(\mathbb{N})b$   
 $\equiv \forall n \exists V$

$\exists V : {}^{o_c}(\mathbb{N})b$   
 $\equiv \forall n \exists V$

+

433

$$\mathbb{N}^{o_c, A_{c_k}} : V \times V : o_c, \mathbb{N} \text{ib}$$

$$\Rightarrow \mathbb{N} \text{ib}$$

+

434

$$\text{IbnF} \times V : o_c, \mathbb{N} \text{ib}$$

$$\Rightarrow \mathbb{N} \text{ib} \vee \text{nF}$$

+

435

$$\text{IbnF} \times V : o_c, \mathbb{N} \text{ib}$$

$$\Rightarrow \mathbb{N} \text{ib} \vee \text{nF}$$

+

436

$$\text{nF} \times o_c, V : o_c, \mathbb{N} \text{ib}$$

$$\Rightarrow \mathbb{N} \text{ib} \vee \text{nF}$$

+

437

$$\diamond_{o_c, \text{Ib}} \text{IbnF} \times \text{nF} : \text{nF} \times V : o_c, \mathbb{N} \text{ib}$$

$$\Rightarrow \mathbb{N} \text{ib} \vee \text{nF}$$

+

438

$$\mathbb{N}^{o_c, A_{c_k}} : V \times V : o_c, \mathbb{N} \text{ib}$$

$$\Rightarrow \mathbb{N} \text{ib}$$

+

439

$$\diamond_{\text{nF}^{o_c, A_{c_k}}} \text{IbnF} \times \text{nF} : \text{nF} \times \mathbb{N} \text{ib} \vee \text{nF} : o_c, \mathbb{N} \text{ib}$$

$$\Rightarrow \mathbb{N} \text{ib} \vee \text{nF}$$

+

+▷

而：(n) <sup>a<sub>c</sub></sup>R 而多十 \ \ R + \ \ 而多 <sup>o<sub>c</sub></sup>n V P (n) 而多 <sup>a<sub>c</sub></sup>n F n F <sup>o<sub>c</sub></sup> V : <sup>o<sub>c</sub></sup>(n) b

≡ (n) V nF

+▷▷

<sup>o<sub>c</sub></sup>而 <sup>a<sub>c</sub></sup>n b 而多 V : VI 而多 VI <sup>a<sub>c</sub></sup>n 而多 <sup>o<sub>c</sub></sup> V : <sup>o<sub>c</sub></sup>(n) b

≡ (n) nF

+▷+

<sup>o<sub>c</sub></sup>n F <sup>a<sub>c</sub></sup> V n <sup>a<sub>c</sub></sup> V n <sup>a<sub>c</sub></sup> : : 而多 (n) b 而多 V : <sup>o<sub>c</sub></sup>(n) b

≡ (n) V nF

+▷=

≡ <sup>a<sub>c</sub></sup>(n) <sup>o<sub>c</sub></sup> V : <sup>o<sub>c</sub></sup>(n) b

≡ (n) nF

+▷⊙

而多 X n <sup>o<sub>c</sub></sup> : : o P X (n) b X <sup>o<sub>c</sub></sup> : : o P X + 1 3 n <sup>o<sub>c</sub></sup> : : 3 + 而多 (n) b V : <sup>o<sub>c</sub></sup>(n) b

≡ (n) nF

+▷n

(n) <sup>o<sub>c</sub></sup> : : <sup>a<sub>c</sub></sup>n b <sup>a<sub>c</sub></sup>(n) : V 而多 V : <sup>o<sub>c</sub></sup>(n) b

≡ (n) nF

+▷:

V 而多 VI P 而多 n <sup>o<sub>c</sub></sup>n F 而多 XI b 而多 n <sup>o<sub>c</sub></sup>n 而多 V : <sup>o<sub>c</sub></sup>(n) b

≡ (n) nF

+▷3

+≡(≠)

+ ∩ ∑<sup>o\_c\_1</sup> ∩<sub>c\_k</sub> V ∑<sup>o\_c\_1</sup> V :<sup>o\_c\_1</sup> (∩<sup>h</sup>)<sup>h</sup>

≡ ∇(n) nF

+

+≡∩

+ ∩ ∑<sup>o\_c\_1</sup> ∩<sub>c\_k</sub> V ∑<sup>o\_c\_1</sup> V :<sup>o\_c\_1</sup> (∩<sup>h</sup>)<sup>h</sup> ∩ ∑<sup>o\_c\_1</sup> ∩<sub>c\_k</sub> V ∑<sup>o\_c\_1</sup> V :<sup>o\_c\_1</sup> (∩<sup>h</sup>)<sup>h</sup>

≡ ∇(n) nF

+

+⊙∥

+ V ∩ ∑<sup>o\_c\_1</sup> ∩<sub>c\_k</sub> V ∑<sup>o\_c\_1</sup> V :<sup>o\_c\_1</sup> (∩<sup>h</sup>)<sup>h</sup> ∩ ∑<sup>o\_c\_1</sup> ∩<sub>c\_k</sub> V ∑<sup>o\_c\_1</sup> V :<sup>o\_c\_1</sup> (∩<sup>h</sup>)<sup>h</sup>

≡ ∇(n) nF

+

+⊙▷

+ 7 ∩ ∑<sup>o\_c\_1</sup> ∩<sub>c\_k</sub> V ∑<sup>o\_c\_1</sup> V :<sup>o\_c\_1</sup> (∩<sup>h</sup>)<sup>h</sup>

≡ ∇(n) nF

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+⊙+

+ ∩ ∑<sup>o\_c\_1</sup> ∩<sub>c\_k</sub> V ∑<sup>o\_c\_1</sup> V :<sup>o\_c\_1</sup> (∩<sup>h</sup>)<sup>h</sup> ∩ ∑<sup>o\_c\_1</sup> ∩<sub>c\_k</sub> V ∑<sup>o\_c\_1</sup> V :<sup>o\_c\_1</sup> (∩<sup>h</sup>)<sup>h</sup>

≡ ∇(n) nF

+

+⊙≡

+ V ∩ ∑<sup>o\_c\_1</sup> ∩<sub>c\_k</sub> V ∑<sup>o\_c\_1</sup> V :<sup>o\_c\_1</sup> (∩<sup>h</sup>)<sup>h</sup>

≡ ∇(n) nF

+

+⊙⊙

+ ∩ ∑<sup>o\_c\_1</sup> ∩<sub>c\_k</sub> V ∑<sup>o\_c\_1</sup> V :<sup>o\_c\_1</sup> (∩<sup>h</sup>)<sup>h</sup> ∩ ∑<sup>o\_c\_1</sup> ∩<sub>c\_k</sub> V ∑<sup>o\_c\_1</sup> V :<sup>o\_c\_1</sup> (∩<sup>h</sup>)<sup>h</sup>

≡ ∇(n) V nF

+

+⊙h

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≡VⓃnF

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Ⓝ'°c,ⓂⓃ V':°c,ⒸNIB

≡VⓃnF

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nF': V § V':°c,ⒸNIB

≡VⓃnF

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≡VⓃnF

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+h

Ⓝ': V':°c,PⓂ°c,Ⓜ pA◀N≡N V◀llxx§ V':°c,ⒸNIB

≡VⓃnF

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≡VⓃnF

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+ ⊙<sup>°c₁</sup> : \*<sup>c<sub>k</sub></sup> llx §<sup>c<sub>k</sub></sup> ⊙NIFΣ §> + 3εh> \\ε ⊙mhnε § V :°c₁ ⊙NIB

III V ⊙nF

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III V ⊙nF

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+ }∅::\\+hX>§ V :°c₁ ⊙NIB

III V ⊙nF

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+ ṽ<sup>VI</sup> <sup>c<sub>k</sub></sup> ṽ<sup>lx</sup> ◀ § V :°c₁ ⊙NIB

III V ⊙nF

+>+

+>≡

$\oplus^{o_c} ; \#^{o_c} \text{III} \otimes V ;^{o_c} \text{IIIb}$

$\equiv \forall \text{III} \text{f}$

+>⊗

$\equiv \#^{o_c} \text{III} \otimes \#^{o_c} \text{III} \otimes \#^{o_c} \text{III} \otimes V ;^{o_c} \text{IIIb}$

$\equiv \forall \text{III} \#$

+>h

$\#^{o_c} \text{III} \otimes \#^{o_c} \text{III} ;^{o_c} \text{III} \otimes \#^{o_c} \text{III} \otimes \#^{o_c} \text{III} \otimes V ;^{o_c} \text{IIIb}$

$\equiv \forall \text{III} \text{f}$

+>!

$\equiv \#^{o_c} \text{III} \otimes \#^{o_c} \text{III} \otimes \#^{o_c} \text{III} \otimes V ;^{o_c} \text{IIIb}$

$\equiv \forall \text{III} \#$

+>3

$\circ \#^{o_c} \text{III} \otimes \#^{o_c} \text{III} \otimes V ;^{o_c} \text{IIIb}$

$\equiv \forall \text{III} \text{f}$

+>⊃

$\equiv \text{III} \text{f} \# \#^{o_c} \text{III} \otimes V ;^{o_c} \text{IIIb}$

$\equiv \forall \text{III} \text{f}$

+>π

$\text{III} \text{f} \# \text{III} \otimes \#^{o_c} \text{III} \otimes \#^{o_c} \text{III} \otimes \#^{o_c} \text{III} \otimes V ;^{o_c} \text{IIIb}$

$\equiv \forall \text{III} \text{f}$

+>∥



≡ ∇ ⊙ nF

+ +3

≡ pA : n̄ : + + 3 ≍ V : °, ⊙ nB

≡ ∇ ⊙ nF

+ + (2)

⊃ B : V ◀ ≍ n̄ VI ≍ V : °, ⊙ nB

≡ vi ≡ ≡

+ + n

n<sup>o<sub>e</sub></sup> n̄ n<sup>o<sub>e</sub></sup> ≍ V : °, ⊙ nB

≡ ∇ ⊙ nF

+ 3 //

≍ ∅ ≍ \ 3 3 ≍ V : °, ⊙ nB

≡ ∇ ⊙ nF

+ 2 Δ

◀ ∑ V V<sup>o<sub>e</sub></sup> ≍ nF<sup>o<sub>e</sub></sup> ∑ ∑ V ≍ n<sup>o<sub>e</sub></sup> n̄ n<sup>o<sub>e</sub></sup> ≍ V : °, ⊙ nB

≡ vi ≡ ≡

+ 2 +

(H) n̄ o p A n̄ z̄ l b p L V n̄ ⊙ Δ Δ z̄ : ≍ V : °, ⊙ nB

≡ ∇ ⊙ nF

+ 2 2

⊃ n n F ≍ V : °, ⊙ nB

≡ ⊃ ⊙ ⊙

+ +

$$\perp V \text{N}(\text{PpA}) : \text{N} \times + \perp \Delta \parallel \text{E} \triangleright \text{J} \times \triangleright X \times V : {}^{o_c} \text{C}_i \text{N} \text{N} \text{Ib} \\ \equiv \text{V}(\text{N}) \text{nF}$$

$$\nabla^{^{\circ_c} \text{C}_i} \text{Ib} \text{Ib} \parallel \text{m} \triangleright \times V : {}^{o_c} \text{C}_i \text{N} \text{N} \text{Ib} \\ \equiv \text{V}(\text{N}) \text{nF}$$

$$\} \text{ } \times \text{N} \text{N} \text{Ib} \text{J} (\times) \times V : {}^{o_c} \text{C}_i \text{N} \text{N} \text{Ib} \\ \equiv \text{vi} \text{I} \text{I} \text{I} \text{I}$$

$$\leftarrow {}^{^{\circ_c} \text{C}_i} \text{PpA} \times V : {}^{o_c} \text{C}_i \text{N} \text{N} \text{Ib} \\ \equiv \text{V}(\text{N}) \text{nF}$$

$$V \text{h} \text{z} \text{m} (\times) : \text{h} : \text{J} \text{h} \times \triangleright (\times) \parallel (\times) \text{N} \text{N} \text{Ib} \triangleright \Delta \triangleright + \times V : {}^{o_c} \text{C}_i \text{N} \text{N} \text{Ib} \\ \equiv \text{V}(\text{N}) \text{nF}$$

$$(\vee) V \perp : \text{J} \text{N} \text{P} \text{A} \times {}^{o_c} V \equiv \text{V} {}^{o_c} \text{C}_i \text{N} \text{N} \text{Ib} \blacktriangleleft \times V : {}^{o_c} \text{C}_i \text{N} \text{N} \text{Ib} \\ \equiv \text{V}(\text{N}) \text{nF}$$

$$\text{vi} : \text{x} \times \text{h} : {}^{o_c} \text{N} \text{F} \text{P} \text{N} {}^{o_c} : \text{N} \times \triangleright \times \text{V} \text{I} \text{x} \triangleright \times V : {}^{o_c} \text{C}_i \text{N} \text{N} \text{Ib} \\ \equiv \text{V}(\text{N}) \text{nF}$$





+ $\frac{1}{2}$ π

P ∩ P A V I N § V : ° c, (∞) N I b

≡ (n) V n F

+ (∞) ∥

N V n F x I b b § 0 : ° c, V § V : ° c, (∞) N I b

≡ ∇ (n) n F

+ (∞) Δ

h h h > 3 (∞) ∥ π h (x) § h § VII ° s, j > § V : ° c, (∞) N I b

≡ ∇ (n) x n F

+ (∞) +

I b § π (x) z π : (∞) ∇ h π x ∞ ∞ 3 (∞) π n ∇ : (x) ∥ ◀ ◀ ◀ N h π x : x π x x ◀ § V : ° c, (∞) N I b

≡ ∇ (n) n F

+ (∞) z

+ (x) (∞) z : h π : Δ § z π N (x) ◀ ◀ x N h π § : § V : ° c, (∞) N I b

≡ ∇ (n) n F

+ (∞) ∞

: ∥ > 3 π π § V : ° c, (∞) N I b

≡ ∇ (n) n F

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(∞) : V x § V : ° c, (∞) N I b

≡ ∇ (n) n F

+ (∞) :

+

4#4

V : °c,  V nF

+

4#4

V : °c,  nF



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4#3

+:  V : °c,  nF

+

4#3

◀  V : °c,  nF



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+:  V : °c,  nF



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4#3

{}  V : °c,  nF

+

4#3

{}  V : °c,  nF

+

+>⊙

◀ $\mathbb{Z} \oplus \mathbb{N} \oplus \mathbb{R} \oplus \mathbb{C} \oplus \mathbb{H} \oplus \mathbb{O} \oplus \mathbb{S} \oplus \mathbb{V} : {}^{o_c} \mathbb{N} \oplus \mathbb{B}$

≡  $\mathbb{N} \oplus \mathbb{V} \oplus \mathbb{F}$

+>h

P:lp $\bar{\eta}$   ${}^{A_c} \mathbb{O} \oplus {}^{A_c} \mathbb{S} \triangleleft \mathbb{P} \wedge {}^{A_c} \mathbb{O}_t \mathbb{Z} \oplus {}^{o_c} \mathbb{V} : {}^{o_c} \mathbb{C} \oplus \mathbb{N} \oplus \mathbb{B}$

≡  $\mathbb{V} \oplus \mathbb{N} \oplus \mathbb{F}$

+>:

V 33>h333h $\mathbb{S} \triangleright \mathbb{V} \mathbb{H} \mathbb{O} \mathbb{Z} \mathbb{V} : {}^{o_c} \mathbb{C} \oplus \mathbb{N} \oplus \mathbb{B}$

≡  $\mathbb{V} \oplus \mathbb{N} \oplus \mathbb{F}$

+>3

: ${}^{o_c} \mathbb{N} \oplus \mathbb{S} \bar{\eta} \mathbb{S} \mathbb{O} \mathbb{N} \mathbb{O} \mathbb{N} \mathbb{F} : {}^{o_c} \mathbb{V} \triangleleft \mathbb{V} : {}^{o_c} \mathbb{C} \oplus \mathbb{N} \oplus \mathbb{B}$

≡  $\mathbb{V} \oplus \mathbb{N} \oplus \mathbb{F}$

+>(Z)

$\emptyset {}^{A_c} \mathbb{H} \mathbb{H} : {}^{o_c} \mathbb{C} \triangleleft \mathbb{X} \mathbb{X} \mathbb{X} \mathbb{X} \mathbb{V} \mathbb{Z} \mathbb{S} \mathbb{I} \bar{\eta} \mathbb{S} \mathbb{H} \mathbb{O} \mathbb{C} \mathbb{Z} \mathbb{S} \mathbb{V} : {}^{o_c} \mathbb{C} \oplus \mathbb{N} \oplus \mathbb{B}$

≡  $\mathbb{V} \oplus \mathbb{N} \oplus \mathbb{F}$

+>π

PZ $\mathbb{N} \mathbb{V} \mathbb{S} \mathbb{V} \mathbb{H} \mathbb{S} \mathbb{V} : {}^{o_c} \mathbb{C} \oplus \mathbb{N} \oplus \mathbb{B}$

≡  $\mathbb{V} \oplus \mathbb{N} \oplus \mathbb{F}$

++||

(v)VI  ${}^{A_c} \bar{\eta} \bar{\eta} \mathbb{Z} \mathbb{O} \mathbb{C} \mathbb{S} \mathbb{V} : {}^{o_c} \mathbb{C} \oplus \mathbb{N} \oplus \mathbb{B}$

≡  $\mathbb{V} \oplus \mathbb{N} \oplus \mathbb{F}$

+>Δ



+

+h

而 VI<sup>^</sup>c<sub>k</sub> 而多 (n)<sup>^</sup>c<sub>k</sub> 而多 + 多 V :<sup>o</sup>c<sub>k</sub> (n) 而多  
而多 vi 而多 :

+

+;

而多 (n) pA : : V X 而多 V<sup>^</sup>c<sub>k</sub> P 而多 x<sup>o</sup>c<sub>k</sub> X 而多 x<sup>o</sup>c<sub>k</sub> zN 而多 x<sup>o</sup>c<sub>k</sub> V :<sup>o</sup>c<sub>k</sub> (n) 而多  
而多 (n) nF

+3

而多<sup>^</sup>c<sub>k</sub> 而多 y<sup>o</sup>c<sub>k</sub> z 而多 + 多 V :<sup>o</sup>c<sub>k</sub> (n) 而多  
而多 (n) nF

+

+(x)

而多<sup>^</sup>c<sub>k</sub> 而多 y<sup>o</sup>c<sub>k</sub> z 而多 + 多 V :<sup>o</sup>c<sub>k</sub> (n) 而多  
而多 (n) nF

+

+m

V :<sup>o</sup>c<sub>k</sub> 而多 : : m 而多 z 而多 : + \ 而多 m 而多 h 而多 3 \ 而多 V :<sup>o</sup>c<sub>k</sub> (n) 而多  
而多 (n) nF

+

+△

而多 :<sup>o</sup>c<sub>k</sub> : 而多 pA 而多 (v) VI<sup>^</sup>c<sub>k</sub> 而多 而多 x<sup>o</sup>c<sub>k</sub> z V :<sup>o</sup>c<sub>k</sub> (n) 而多  
而多 (n) nF

+

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nF 而多 y 而多 z P 而多<sup>o</sup>c<sub>k</sub> 而多<sup>^</sup>c<sub>k</sub> z V :<sup>o</sup>c<sub>k</sub> (n) 而多  
而多 (n) nF

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+

+⊗

$$nF^{o_c} \otimes_X V \otimes n \cong X \otimes n \cong X^{o_c} P \times \text{ib}; nF; \cong V : o_c; \cong \text{ib}$$

$$\cong \text{V} \otimes nF$$

+

+h

$$\cong^{A_c} \otimes \cong^{o_c} \cong^{o_c} \text{ib} \otimes \cong; \cong \text{R}; \cong \text{V} : o_c; \cong V \cap nF \cong \otimes n \cap nF^{o_c}; \cong V \blacktriangleleft \cong V : o_c; \cong \text{ib}$$

$$\cong \text{V} \otimes nF$$

+

+;

$$\otimes^{A_c} \otimes^{A_c} \otimes V : o_c; \cong \text{ib}$$

$$\cong \text{V} \otimes nF$$

+

+3

$$p \wedge \mathbb{N}^{A_c} \cap \mathbb{N}^{A_c} \times \otimes \text{ib} nF \cong V : o_c; \cong \text{ib}$$

$$\cong nF^{A_c} \oplus$$

+

+(-)

$$\otimes p \wedge; \cap; \cong \mathbb{N} \times \mathbb{N} \times X + \text{ib} \cong \text{V} : o_c; \cong \text{ib}$$

$$\cong \text{VI} \cong;$$

+

+π

$$\cong \text{ib} nF \cong \otimes + (-) \cong + \otimes V : o_c; \cong \text{ib}$$

$$\cong \text{V} \otimes nF$$

+

+▷

$$\cong \otimes V : o_c; \cong \text{ib}$$

$$\cong \otimes V \cap nF$$

+



≡ ∇(n)F

++h

⊥ § ≡ ⊃ + : h + § V : °c, (N)B

≡ vi ≡ #

++:

∇ pA ≡ δ nF °c, l b o p A °c, § V : °c, (N)B

≡ ⊃ (N)

++3

(N)N V ◀ ◀ °c, N o z + § V : °c, (N)B

≡ ∇(n)F

++(z)

□ pA ≡ V + § V : °c, (N)B

≡ ∇(n)F

++π

◀ z (N) § V : °c, (N)B

≡ ∇(n)F

++≡

(z)(z) (z) z z \ π § V : °c, (N)B

≡ ∇(n)F

++▷

∇ z P P § (N)B : P z δ (N) § VI § ∇ : pA V § V : °c, (N)B

≡ vi ≡ #



+03

(2) 2 \| h h \* X 3 ◀ N : X 2 \| (2) 2 X (2) 2 N 2 X h > (2) 2 N (2) ◀ X (2) \| 2 2 V : ° c 2

+03

2 2 V nF

+03

V 2 3 > \| (2) 2 > 2 2 + m \| : h 2 \| 2 2 h : \| 2 2 V : ° c 2

+03

2 2 nF

+03

P p A N p A ° c ◀ X V I N I b b 2 N 2 X ° c 2 V : ° c 2

+03

2 2 nF

+03

2 2 2 2 V : ° c 2

+03

2 2 V nF

+03

2 ° c ° c 2 2 2 2 > 2 2 V : ° c 2

+03

2 2 nF

+03

< X V I 2 + \| X I : ° c 2 2 + \| V I X 2 + \| P 2 + \| 2 2 2 + \| 2 2 2 V : ° c 2

+03

2 2 nF

+03

2 2 2 2 \| m > + \| 2 2 V : ° c 2

+03

2 2 v i 2 2

+03

+03







$\sum_{i=1}^n V_i \oplus V_{i+1} \oplus \dots \oplus V_n$

$\forall V_i \in \mathcal{V}$

$\rightarrow$

$h: V \rightarrow V$

$\forall V_i \in \mathcal{V}$

$\rightarrow$

$h: V \rightarrow V$

$\forall V_i \in \mathcal{V}$

$\rightarrow$

$h: V \rightarrow V$

$\forall V_i \in \mathcal{V}$

$\rightarrow$

$h: V \rightarrow V$

$\forall V_i \in \mathcal{V}$

$\rightarrow$

$h: V \rightarrow V$

$\forall V_i \in \mathcal{V}$

$\rightarrow$

$h: V \rightarrow V$

$\forall V_i \in \mathcal{V}$

$\rightarrow$

$h: V \rightarrow V$

≡ V(n) nF

+ +h

⊗ ≡ V ⊗ P ≡ <sup>c</sup> P ≡ ◀ Nib n : V ≡ Ib : nF : ≡ (n) V nF ≡ V : <sup>c</sup> Nib

≡ (n) V nF

+ + :

<sup>c</sup> X N ⊗ X P N ≡ V : <sup>c</sup> Nib

≡ V(n) nF

+ + 3

▷ \| (z) ⊗ + ≡ \| h (z) n h z (z) + n : ≡ ≡ 3 (z) \| 3 \| 3 n : ≡ ≡ + n : ≡ n h 3 ≡ \| h h 3 ≡ V : <sup>c</sup> Nib

≡ V(n) nF

+ + (z)

≡ ≡ ≡ ≡ \| ▷ ≡ V : <sup>c</sup> Nib

≡ vi ≡ ≡

+ + | n

≡ ≡ ≡ ≡ (v) } L ≡ V : <sup>c</sup> Nib

≡ V(n) nF

+ + ≡ \|

◀ z \* N j Ib n ≡ (n) <sup>c</sup> : \* <sup>c</sup> Ib ≡ h ≡ V : <sup>c</sup> Nib

≡ (n) V nF

+ + ▷

n ⊗ (z) + ▷ \| ⊗ ▷ ≡ V : <sup>c</sup> Nib

≡ V(n) nF





© -0,0 +1,200 ©

+<sub>Δ</sub>

▷ ↯ \| h + \| Δ \| ↯ (↯) + X ▷ ↯ V : °c, (©) \| b  
≡ V (n) nF

+<sub>+</sub>

▷ ↯ \| h + \| Δ \| ↯ (↯) + X ▷ ↯ V : °c, (©) \| b  
≡ V (n) nF

+<sub>≡</sub>

↔ : \| : \| Δ : ↯ V : °c, (©) \| b  
≡ V (n) nF

+<sub>⊗</sub>

Σ ↯ ↯ V : °c, (©) \| b  
≡ V (n) nF

+<sub>h</sub>

≡ pA : \| : ↯ \| \| \| \| \| \| ↯ V : °c, (©) \| b  
≡ V (n) nF

+<sub>;</sub>

▷ ↯ ↯ XI } V pA ∇ XI 7月18日 : ▷ \| b \| ↯ ↯ ↯ V : °c, (©) \| b  
≡ V (n) nF

+<sub>3</sub>

▷ ↯ ↯ ↯ ↯ V : °c, (©) \| b  
≡ V (n) nF

+<sub>+</sub>

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+++ b/1314/4%0/▸:\h▸\§▸0h+0h▸ V :°c, 0N1b

@@ -0,0 +1,200 @@

+▴

◀x#h1b而§(n°c, :#°c, lBx§\§ V :°c, 0N1b

≡(n) V nF

+

++

}}0N1Fz\+§ V :°c, 0N1b

≡v(n)nF

+

+▾

而 VI°c, 而 而 x°c, ≡°c, :#°c, lBx≡pA:而 :§ V :°c, 0N1b

≡v(n)nF

+

+0

PzR≡▸§ V :°c, 0N1b

≡v(n)nF

+

+h

#lB:VIx°c, §(n°c, 0N1b

≡v(n)nF

+

+:

0N1§ V :°c, 0N1b

≡v(n)nF

+





≡ ∇(n) nF

+ + | x |

∅ n̄ VI<sup>^c\_k</sup> n̄ n̄ ∑<sup>o\_c</sup> + ∑ V :<sup>o\_c</sup> (∑ N) n̄ b

≡ ∇(n) nF

+ ∑ ∥

∫ V ∩ V : VI V ∥ ∥ ∥ ∥ ∥ ∫ V<sup>^c\_k</sup> n̄ ∥ ∥ ∥ ∑ V :<sup>o\_c</sup> (∑ N) n̄ b

≡ ∇(n) nF

+ ∑ ∆

▷ ∑ ∑ V :<sup>o\_c</sup> (∑ N) n̄ b

≡ ∇(n) nF

+ ∑ +

∥ ∥ ∥ (n) n̄ NP n̄<sup>o\_c</sup> : ∑ V :<sup>o\_c</sup> (∑ N) n̄ b

≡ ∇(n) nF

+ ∑ ∑

(n) : (n) ∫<sup>o\_c</sup> n̄ b ∑ ∑<sup>o\_c</sup> n̄ F ∑ V :<sup>o\_c</sup> (∑ N) n̄ b

≡ (n) V nF

+ ∑ ∑

◀ : (n) ∑ (∑ N) V ∑ V :<sup>o\_c</sup> (∑ N) n̄ b

≡ ∇(n) nF

+ ∑ h

∑ : n̄ b ◀ ∑ n̄ n̄ n̄ n̄ n̄ pA ∑ ∑ L V ◀ ∑ : n̄ ∑ n̄ pA ∑ ∑ ∅ :<sup>o\_c</sup> n̄ b ◀ ∑ V :<sup>o\_c</sup> (∑ N) n̄ b

≡ ∇(n) nF







+▷=

𐀀 VI <sup>a</sup> c<sub>k</sub> 𐀀 𐀁 <sup>o</sup> c<sub>k</sub> § V : <sup>o</sup> c<sub>k</sub> 𐀀 𐀁 𐀀

𐀀 𐀁 𐀀

+▷▷

§ 𐀀 𐀀 𐀀 𐀀 h m (𐀀) § V : <sup>o</sup> c<sub>k</sub> 𐀀 𐀁 𐀀 𐀁

𐀀 𐀁 𐀀 𐀀

+▷+

𐀀 𐀁 𐀀 𐀀 𐀀 𐀀 V : <sup>o</sup> c<sub>k</sub> 𐀀 𐀁 𐀀 𐀁 𐀀

𐀀 𐀁 𐀀 𐀀

+▷=

𐀀 𐀀 : § V : <sup>o</sup> c<sub>k</sub> 𐀀 𐀁 𐀀 𐀁 𐀀

𐀀 𐀁 𐀀 𐀀

+▷\*

𐀀 𐀁 <sup>o</sup> c<sub>k</sub> + <sup>a</sup> c<sub>k</sub> 𐀁 § V : <sup>o</sup> c<sub>k</sub> 𐀀 𐀁 𐀀 𐀁

𐀀 𐀁 𐀀 𐀀

+▷h

V <sub>▷</sub> \ 𐀀 (𐀀) 𐀀 + 𐀀 : 3 <sub>▷</sub> § 𐀀 + 𐀀 3 <sub>▷</sub> § 3 (𐀀) : 𐀀 § V : <sup>o</sup> c<sub>k</sub> 𐀀 𐀁 𐀀 𐀁

𐀀 𐀁 𐀀 𐀀

+▷;

> 3 X \ 3 X \ 𐀀 § 3 + 𐀀 § V : <sup>o</sup> c<sub>k</sub> 𐀀 𐀁 𐀀 𐀁 𐀀

𐀀 𐀁 𐀀 𐀀

+▷3







$\forall x \exists y (x < y) \wedge \forall x \exists y (x > y) \wedge \forall x \exists y (x = y)$

+

$\forall x (x > 0 \rightarrow \exists y (x = 2y))$

+

$\forall x (x > 0 \rightarrow \exists y (x = 2y))$

+

$\exists x (x > 0 \wedge \forall y (x = 2y))$

+

$\exists x (x > 0 \wedge \forall y (x = 2y))$

+

$\exists x (x > 0 \wedge \forall y (x = 2y)) \wedge \exists x (x > 0 \wedge \forall y (x = 2y))$

+

$\exists x (x > 0 \wedge \forall y (x = 2y)) \wedge \exists x (x > 0 \wedge \forall y (x = 2y))$

+

$\mathbb{R}^n$  is a vector space over  $\mathbb{R}$ .

$\mathbb{R}^n$  is a vector space over  $\mathbb{R}$ .

$\mathbb{R}^n$  is a vector space over  $\mathbb{R}$ .

$\mathbb{R}^n$  is a vector space over  $\mathbb{R}$ .

$\mathbb{R}^n$  is a vector space over  $\mathbb{R}$ .

$\mathbb{R}^n$  is a vector space over  $\mathbb{R}$ .

$\mathbb{R}^n$  is a vector space over  $\mathbb{R}$ .

+≡(≠)

≡≡pA : π : §▷▷⊙▷§ V : °c, ⊙NIB

≡≡V(n)nF

+

+≡π

+N(n)▷3P+§ V : °c, ⊙NIB

≡≡V(n)nF

+

+⊙∥

⊥(v)≡≡ : ▷ : ∥▷▷§ V : °c, ⊙NIB

≡≡vi≡≡#

+

+⊙▷

V X VI §N°c, N π N°c, § V : °c, ⊙NIB

≡≡vi≡≡#

+

+⊙+

°c, ≡≡ : ◀≡≡pA : π : P§∥ : +∥∥π§∥+∥§ V : °c, ⊙NIB

≡≡V(n)nF

+

+⊙≡

: h≡∥§▷▷π▷π3m∥3+π⊙π§▷∥≡+h+h+ : m∥§≡∥h(≠)+3(≠)∥§⊙(≠)h▷h∥π§ V : °c, ⊙NIB

≡≡V(n)nF

+

+⊙⊙

∫∅# : ∥▷⊙h⊙X+∥▷∥⊙+hX▷3h : § V : °c, ⊙NIB

≡≡V(n)nF

+

+⊙h

+≡3

|||≡||▷m<sup>o\_c</sup>; ⊙≡ V ;<sup>o\_c</sup> ⊙NIB  
≡ V ⊙ nF

+≡(≡)

V ;≡h▷▷▷||▷||▷(≡)≡h\h≡3m≡h33m≡ V ;<sup>o\_c</sup> ⊙NIB  
≡ V ⊙ nF

+≡m

≡<sup>o\_c</sup> ⊙m γ<sup>o\_c</sup> z \▷▷3≡ V ;<sup>o\_c</sup> ⊙NIB  
≡ V ⊙ nF

+⊙||

≡≡≡\▷h≡≡ V ;<sup>o\_c</sup> ⊙NIB  
≡ V ⊙ nF

+⊙▷

≡≡≡\3|h≡ V ;<sup>o\_c</sup> ⊙NIB  
≡ VI ≡≡≡

+⊙+

←d||≡ V ;<sup>o\_c</sup> ⊙NIB  
≡ ⊙ V nF

+⊙≡

⊙z m z<sup>o\_c</sup> ≡ γ VI P ⊙NIB≡ V ;<sup>o\_c</sup> ⊙NIB  
≡ ⊙ V nF

+⊙⊙

$\exists \varphi : + \parallel (\varphi) \exists V : {}^{o_c} \mathbb{N} \text{IB}$   
 $\exists \text{vi} \exists \text{#}$

+

$\text{lb} : \text{nF} : \exists P : \square {}^{o_c} \mathbb{N} \text{IB} \mathbb{N} \blacktriangleleft {}^{o_c} \mathbb{N} \exists V : {}^{o_c} \mathbb{N} \text{IB}$   
 $\exists \text{nF} {}^{o_c} \blacktriangleright$

+

+( $\varphi$ )

$\# : \text{#} : \text{pPA} : \text{#} \exists V : {}^{o_c} \mathbb{N} \text{IB}$   
 $\exists \forall \text{n} \text{nF}$

+

+ $\text{pi}$

$\exists \circ \mathbb{N} V \text{pAN} {}^{o_c} \blacktriangleleft \text{lb} : \text{n} \mathbb{N} \exists V : {}^{o_c} \mathbb{N} \text{IB}$   
 $\exists \forall \text{n} \text{nF}$

+

+ $\Delta$   
 $\parallel$

$\leftarrow : \text{#} : \Delta (\varphi) \parallel \exists V : {}^{o_c} \mathbb{N} \text{IB}$   
 $\exists \forall \text{n} \text{nF}$

+

+ $\Delta$

$\Delta V \blacktriangleleft {}^{o_c} \exists \exists \exists \exists \exists \exists : \text{nF} \mathbb{N} V \blacktriangleleft {}^{o_c} \forall \exists {}^{o_c} \mathbb{N} \mathbb{N} \circ {}^{o_c} \mathbb{N} V \text{#} \exists V : {}^{o_c} \mathbb{N} \text{IB}$   
 $\exists \forall \text{n} \text{nF}$

+

+ $\Delta$ +

$\text{lb} {}^{o_c} \text{pAN} \times \text{n} {}^{o_c} \exists V : {}^{o_c} \mathbb{N} \text{IB}$   
 $\exists \forall \text{n} \text{nF}$

+



+ 18點 V 而 ^c\_c 而 1bX ◀ X : § V : °c, (圖) 1b

=== V(n) nF

+ @m

+ P pA : VI § ◀ : § - § 1b V § P 1b V 而 1b V 1b § 1b § 1b (日) } << § § \ § (x) § V : °c, (圖) 1b

=== V(n) nF

+ +h \

◀ 1b § 1b 而 § (n) °c, : \* ^c\_c, 1b § 1b § 1b V : °c, (圖) 1b

=== (n) V nF

**diff --git a/13月 7 ◆ 9 % 0 / > (x) \ h > \ § + \ \ \ \ \ 3 § V : °c, (圖) 1b**

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+ >

◀ 1b § 1b 而 § (n) °c, : \* ^c\_c, 1b § 1b § 1b V : °c, (圖) 1b

=== (n) V nF

++

§ 1b § 1b \ \ \ \ \ 1b § V : °c, (圖) 1b

=== vi ===

+ 2

+ (x) > 1b ^c\_c, 1b > § V : °c, (圖) 1b

=== V(n) nF

$\circ_s \lambda \text{b} \bar{m} \lambda \rho_{c_1} \Sigma P \S (\text{日} \diamond \diamond \text{om} (\rightarrow) \text{m} \# \text{h} \oplus 3) \S V : \circ_{c_1} \text{NIB}$

$\equiv \forall \text{N} \text{NF}$

$\vdash \triangleright \bar{m}$

$\S \text{N} \text{NF} \parallel \forall \S V : \circ_{c_1} \text{NIB}$

$\equiv \forall \text{N} \text{NF}$

$\vdash \parallel \backslash$

$\bar{m} \text{VI}^{A_{c_k}} \bar{m} \bar{\Sigma} \circ_{c_1} \equiv \circ_{c_1} \text{I} \# \text{A}_{c_k} \text{I} \# \text{p} \Lambda : \bar{m} \S \rightarrow \text{A}_{c_k} \text{NF} \bar{\Sigma} \circ_{c_1} \S V : \circ_{c_1} \text{NIB}$

$\equiv \forall \text{N} \text{NF}$

$\vdash \vdash \Delta$

$(\text{N}) \circ_{c_1} \text{I} \# \text{A}_{c_k} \text{I} \# \S V : \circ_{c_1} \text{NIB}$

$\equiv \text{VI} \equiv \#$

$\vdash \vdash \vdash$

$\leftarrow : \bar{m} \text{I} P \S \parallel \vdash : \text{N} \text{I} \equiv \S V : \circ_{c_1} \text{NIB}$

$\equiv \forall \text{N} \text{NF}$

$\vdash \vdash \Xi$

$\parallel \triangleright \parallel \S V : \circ_{c_1} \text{NIB}$

$\equiv \text{VI} \equiv \#$

$\vdash \vdash \oplus$

$V : \circ_{c_1} \text{I} P \text{A}_{c_k} \bar{m} \S \triangleright \S \S V : \circ_{c_1} \text{NIB}$

$\equiv \text{VI} \equiv \#$

$\vdash \vdash \text{h}$

$\text{N} P V \triangleright \text{I} \text{DN} \blacktriangleleft : \S V : \circ_{c_1} \text{NIB}$

++=

$$\prod^{o_c} \mathbb{N} \times V :^{o_c} \mathbb{N} \text{Ib} \\ \equiv \mathbb{V} \text{I} \text{nF}$$

+@=

$$\prod^{o_c} \mathbb{N} \times V :^{o_c} \mathbb{N} \text{Ib} \\ \equiv \mathbb{V} \text{I} \text{nF}$$

+@Δ

$$\rightarrow \Delta : \mathbb{N} \times V :^{o_c} \mathbb{N} \text{Ib} \\ \equiv \mathbb{V} \text{I} \text{nF}$$

+@+

$$\times \mathbb{N} \times \mathbb{N} \supset \mathbb{N} \times \mathbb{N} + V :^{o_c} \mathbb{N} \text{Ib} \\ \equiv \mathbb{V} \text{I} \text{nF}$$

+@Σ

$$\equiv \mathbb{N}^{o_c} \mathbb{N} \times \mathbb{N} \times V \text{P} \text{P} \times \mathbb{N} \times \mathbb{N} \times V :^{o_c} \mathbb{N} \text{Ib} \\ \equiv \mathbb{V} \text{I} \text{nF}$$

+@Σ

$$\equiv \mathbb{N}^{o_c} \mathbb{N} \times \mathbb{N} \times V \text{P} \text{P} \times \mathbb{N} \times \mathbb{N} \times V :^{o_c} \mathbb{N} \text{Ib} \\ \equiv \mathbb{V} \text{I} \text{nF}$$

+@h

$$\leftrightarrow : \mathbb{N} : \mathbb{N} \times V :^{o_c} \mathbb{N} \text{Ib} \\ \equiv \mathbb{V} \text{I} \text{nF}$$

+@:

$\mathbb{V}(\mathbb{N})\text{nF}$

$\ast : \mathbb{3} \times V : {}^{\circ}c, \mathbb{N}\text{IB}$

$\mathbb{V}(\mathbb{N})\text{nF}$

$\text{lb} : \text{nF} : X V : \ast {}^{\circ}c, \mathbb{N} V \square \text{pA}^{\ast}c, P \times X V : (\text{H}) \times \supset {}^{\ast}c, \text{nFnF} \times {}^{\circ}c, \times V : {}^{\circ}c, \mathbb{N}\text{IB} \times V : {}^{\circ}c, \mathbb{N}\text{IB}$

$\mathbb{N} V \text{nF}$

$\overline{\text{H}} \text{V} \text{N}^{\circ}c, \mathbb{N} \overline{\text{H}} \text{N}^{\circ}c, \text{H} \times V : {}^{\circ}c, \mathbb{N}\text{IB}$

$\mathbb{V}(\mathbb{N})\text{nF}$

$\text{pA}^{\ast}c, P \times \mathbb{N}^{\circ}c, \mathbb{N}^{\ast}c, P \times \times \text{IB} : \text{nF} : \times V : \times V \times \supset \times {}^{\circ}c, \times P \times \text{IB} \times V : {}^{\circ}c, \mathbb{N}\text{IB}$

$\mathbb{V}(\mathbb{N})\text{nF}$

$\mathbb{N}^{\ast}c, \text{IB} \times V : {}^{\circ}c, \mathbb{N}\text{IB}$

$\mathbb{V}(\mathbb{N})\text{nF}$

$\triangleright \setminus \mathbb{3} \triangleright \text{H} \mid \ast \times V : {}^{\circ}c, \mathbb{N}\text{IB}$

$\mathbb{V}(\mathbb{N})\text{nF}$

$\text{pA}^{\ast}c, P \times \mathbb{N}^{\circ}c, \mathbb{N}^{\ast}c, P \times \times \text{IB} : \text{nF} : \times V : \times V \times \supset \times {}^{\circ}c, \times P \times \text{IB} \times V : {}^{\circ}c, \mathbb{N}\text{IB}$

$\mathbb{V}(\mathbb{N})\text{nF}$



+

430

$\mathbb{N} \cap \mathbb{Z} : \text{inF} : \mathbb{Z} \times \mathbb{Z} \times V : \circ_c \text{inF}$

+

430

$\emptyset^{A_c} V \text{ inF} \triangleright \mathbb{Z} \times V : \circ_c \text{inF}$

+

430

$\text{in}^{A_c} \text{inF} : \mathbb{Z} \times V : \circ_c \text{inF}$

+

430

$\mathbb{Z} \times \mathbb{Z} \times \mathbb{Z} \times V : \circ_c \text{inF}$

+

430

$\circ_c \text{inF} : \mathbb{Z} \times \mathbb{Z} \times V : \circ_c \text{inF}$

+

430

$\mathbb{Z} \times \mathbb{Z} \times \text{inF} : \text{inF} \times V : \circ_c \text{inF}$

+

430

$\triangleright \text{inF} \times \text{inF} : \text{inF} \times V : \circ_c \text{inF}$

+



≡ V(n) nF

+ +(x)

▷ \n▷ n+ n n(x) V : °c, (S) n nB

≡ V(n) nF

+ + n

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≡ V(n) nF

+ + ≡

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≡ V(n) nF

+ + ▷

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≡ V(n) nF

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≡ V(n) nF

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◀ x \* n § l b n (n) °c, : \* °c, l b x § \ § V : °c, (S) n nB

≡ (n) V nF

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≡ V(n) nF

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+ $\mathbb{Z}h$

$$\mathbb{N} V \mathbb{N} \mathbb{S} \mathbb{O}^{o_c} : \mathbb{P}^{A_c} \mathbb{I} \mathbb{B} \mathbb{S} \mathbb{V} :^{o_c} \mathbb{S} \mathbb{N} \mathbb{I} \mathbb{B}$$

$$\mathbb{I} \mathbb{I} \mathbb{V} \mathbb{O} \mathbb{N} \mathbb{F}$$

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+ $\mathbb{P}$  :

$$\mathbb{N} \mathbb{V}^{A_c} \mathbb{N} \mathbb{I} \mathbb{B} \mathbb{S} \mathbb{O}^{o_c} : \mathbb{P}^{A_c} \mathbb{I} \mathbb{B} \mathbb{S} \mathbb{P} \mathbb{A} : \mathbb{N} : \mathbb{S} \mathbb{V} :^{o_c} \mathbb{S} \mathbb{N} \mathbb{I} \mathbb{B}$$

$$\mathbb{I} \mathbb{I} \mathbb{V} \mathbb{O} \mathbb{N} \mathbb{F}$$

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+ $\mathbb{P} \mathbb{Z}$

$$\mathbb{S} \mathbb{N}^{A_c} \mathbb{O}^{o_c} \mathbb{N} \mathbb{I} \mathbb{B} \mathbb{S} \mathbb{V} :^{o_c} \mathbb{S} \mathbb{N} \mathbb{I} \mathbb{B}$$

$$\mathbb{I} \mathbb{I} \mathbb{V} \mathbb{O} \mathbb{N} \mathbb{F}$$

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+ $\mathbb{P} \mathbb{Z}(\mathbb{Z})$

$$\mathbb{Z} \mathbb{P} \mathbb{S} \mathbb{V} \mathbb{S} \mathbb{P} \mathbb{I} \mathbb{B} \mathbb{S} \mathbb{O}^{o_c} \mathbb{I} \mathbb{B} \mathbb{S} \mathbb{P} \mathbb{A}^{A_c} \mathbb{V} \mathbb{Z} \mathbb{S} \mathbb{V} :^{o_c} \mathbb{S} \mathbb{N} \mathbb{I} \mathbb{B}$$

$$\mathbb{I} \mathbb{I} \mathbb{V} \mathbb{O} \mathbb{N} \mathbb{F}$$

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+ $\mathbb{P} \mathbb{Z} \mathbb{M}$

$$^{A_c} \mathbb{N} \mathbb{S} \mathbb{O} \mathbb{N} \mathbb{I} \mathbb{B} \mathbb{S} \mathbb{P} \mathbb{A}^{A_c} \mathbb{V} \mathbb{Z} \mathbb{S} \mathbb{V} :^{o_c} \mathbb{S} \mathbb{N} \mathbb{I} \mathbb{B}$$

$$\mathbb{I} \mathbb{I} \mathbb{V} \mathbb{O} \mathbb{N} \mathbb{F}$$

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+ $\mathbb{P} \mathbb{S} \mathbb{I}$

$$\mathbb{P} \mathbb{S} \mathbb{I} \mathbb{X} \mathbb{P} \mathbb{I} \mathbb{B} \mathbb{S} \mathbb{V} :^{o_c} \mathbb{S} \mathbb{N} \mathbb{I} \mathbb{B}$$

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$$\mathbb{P} \mathbb{S} \mathbb{P} \mathbb{I} \mathbb{B} \mathbb{S} \mathbb{P} \mathbb{I} \mathbb{B} \mathbb{S} \mathbb{O}^{o_c} \mathbb{I} \mathbb{B} \mathbb{S} \mathbb{P} \mathbb{A}^{A_c} \mathbb{V} \mathbb{Z} \mathbb{S} \mathbb{V} :^{o_c} \mathbb{S} \mathbb{N} \mathbb{I} \mathbb{B}$$

$$\mathbb{I} \mathbb{I} \mathbb{V} \mathbb{O} \mathbb{N} \mathbb{F}$$

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$\forall \alpha \in \mathcal{A} \exists V : \exists c_i \in \mathbb{N} \text{Ib}$

$\exists \forall \text{Ib}$

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$\exists \text{Ib} \exists \alpha \in \mathcal{A} \exists V : \exists c_i \in \mathbb{N} \text{Ib}$

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$\exists \text{Ib} \exists \alpha \in \mathcal{A} \exists V : \exists c_i \in \mathbb{N} \text{Ib}$

$\exists \forall \text{Ib}$

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$\text{Ib} : \text{Ib} \exists \alpha \in \mathcal{A} \exists V : \exists c_i \in \mathbb{N} \text{Ib}$

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$\exists \alpha \in \mathcal{A} \exists V : \exists c_i \in \mathbb{N} \text{Ib}$

$\exists \forall \text{Ib}$

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$\forall \text{Ib} \exists \alpha \in \mathcal{A} \exists V : \exists c_i \in \mathbb{N} \text{Ib}$

$\exists \forall \text{Ib}$

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$\forall \text{Ib} \exists \alpha \in \mathcal{A} \exists V : \exists c_i \in \mathbb{N} \text{Ib}$

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 $\equiv \mathfrak{V} \mathfrak{O} \mathfrak{N} \mathfrak{F}$

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$\|_{\triangleright} \mathfrak{S} \mathfrak{N} \mathfrak{S} V : {}^{\circ} c_i \mathfrak{G} \mathfrak{N} \mathfrak{I} \mathfrak{B}$

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+( $\lambda$ )

VII:  $\mathbb{Z} \oplus \mathbb{N} \oplus V \setminus X \cong \mathcal{X} \oplus \mathcal{O} \oplus \mathbb{I}(\lambda) \triangleleft \text{POE} \cong \mathbb{S} V : : {}^{o_c} \text{POE} \mathbb{N} \mathbb{I} \mathbb{B}$   
 $\cong \mathbb{V}(\mathbb{N}) \mathbb{N} \mathbb{F}$

+ $\mathbb{M}$

$\mathbb{C} \mathbb{Z} \mathbb{M} \mathbb{N} \cong \mathbb{X} \mathbb{C} : : \mathbb{N} \mathbb{S} V : : {}^{o_c} \text{POE} \mathbb{N} \mathbb{I} \mathbb{B}$   
 $\cong \mathbb{V}(\mathbb{N}) \mathbb{N} \mathbb{F}$

+ $\triangleright \parallel$

$\mathbb{S} \perp \mathbb{E} \mathbb{E} \leftarrow \mathbb{V} : (\lambda) \setminus X \perp \mathbb{S} V : : {}^{o_c} \text{POE} \mathbb{N} \mathbb{I} \mathbb{B}$   
 $\cong \mathbb{V}(\mathbb{N}) \mathbb{N} \mathbb{F}$

+ $\triangleright \Delta$

$\perp \mathbb{S} \mathbb{E} \mathbb{E} \triangleright + (\lambda) \text{POE} \mathbb{S} V : : {}^{o_c} \text{POE} \mathbb{N} \mathbb{I} \mathbb{B}$   
 $\cong \mathbb{N}(\mathbb{N}) V \mathbb{N} \mathbb{F}$

+ $\triangleright \perp$

(v)  $\text{pA} \mathbb{Z} : \parallel \mathbb{H} \mathbb{N} \mathbb{S} V : : {}^{o_c} \text{POE} \mathbb{N} \mathbb{I} \mathbb{B}$   
 $\cong \mathbb{V}(\mathbb{N}) \mathbb{N} \mathbb{F}$

+ $\triangleright \Xi$

$\text{POE}^{A_c} \text{P} \mathbb{Z} {}^{o_c} A_c \mathbb{O} : : {}^{o_c} \triangleleft A_c \mathbb{N} \mathbb{S} V : : {}^{o_c} \text{POE} \mathbb{N} \mathbb{I} \mathbb{B}$   
 $\cong \mathbb{V}(\mathbb{N}) \mathbb{N} \mathbb{F}$

+ $\triangleright \text{POE}$

$\mathbb{N}^{o_c} \mathbb{N} \mathbb{M} \mathbb{N} \mathbb{O} \mathbb{S} \text{P} \mathbb{Z} {}^{o_c} \mathbb{N} \mathbb{F}^{A_c} : \mathbb{Z} \mathbb{I} \mathbb{B} \text{POE} : : {}^{o_c} \mathbb{Z} V : \mathbb{S} \perp \parallel \triangleright \parallel \mathbb{S} \mathbb{O} \mathbb{S} V : : {}^{o_c} \text{POE} \mathbb{N} \mathbb{I} \mathbb{B}$   
 $\cong \mathbb{N}(\mathbb{N}) V \mathbb{N} \mathbb{F}$

+ $\triangleright \mathbb{H}$



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≡ V ⊙ nF

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≡ V ⊙ nF



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≡ V ⊙ nF

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+ == V(n) nF
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+ +0(x)
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(日):  $V \ell \bar{\cap} (\bar{\cap}) \bar{\cap}^{A_c} V^{A_c} \Sigma^{0_c} \Sigma V : {}^{0_c} \mathbb{N} \bar{\cap}$

$\mathbb{N} \bar{\cap} \bar{\cap} \bar{\cap}$

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$\mathbb{N}^{0_c} \mathbb{N} : \bar{\cap} \Sigma \bar{\cap} \Sigma V : {}^{0_c} \mathbb{N} \bar{\cap}$

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${}^{0_c} V^{0_c} \Sigma \bar{\cap} : \bar{\cap} \bar{\cap} : \bar{\cap} \Sigma V : {}^{0_c} \mathbb{N} \bar{\cap}$

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+<sub>\bar{\cap}}</sub>

$\Sigma V : {}^{0_c} \mathbb{N} \bar{\cap}$





◀  $\Sigma \text{NN} \lambda \text{b} \overline{\text{m}} \approx \text{m}^{\circ c_4} ; \text{c}^{\circ c_4} \text{b} \text{X} \approx \text{c}^{\circ c_4} \text{V} ; \text{c}_4 \text{NNb}$

$\approx \text{m}^{\circ c_4} \text{V nF}$

+  $\text{c}^{\circ c_4} \text{h}$

+  $\leftarrow^{\circ c_4} \text{V} \text{c}^{\circ c_4} \text{b} \approx \text{c}^{\circ c_4} \text{V} ; \text{c}_4 \text{NNb}$

$\approx \text{V}^{\circ c_4} \text{nF}$

+  $\text{c}^{\circ c_4} ;$

◀  $\Sigma \text{NN} \lambda \text{b} \overline{\text{m}} \approx \text{m}^{\circ c_4} ; \text{c}^{\circ c_4} \text{b} \text{X} \approx \text{c}^{\circ c_4} \text{V} ; \text{c}_4 \text{NNb}$

$\approx \text{m}^{\circ c_4} \text{V nF}$

+  $\text{c}^{\circ c_4} 3$

+  $\text{c}^{\circ c_4} \text{NPP}^{\circ c_4} \text{V pAN} \approx \text{V} \approx 3 \approx \text{V} ; \text{c}_4 \text{NNb}$

$\approx \text{V}^{\circ c_4} \text{nF}$

+  $\text{c}^{\circ c_4} (\text{z})$

+  $\Delta(\text{V}) \approx \text{V} ; \text{c}_4 \text{NNb}$

$\approx \text{m}^{\circ c_4} \text{V nF}$

+  $\text{c}^{\circ c_4} \text{m}$

+  $\overline{\text{m}} \text{VI}^{\circ c_4} \overline{\text{m}} \overline{\text{m}} \Sigma^{\circ c_4} \approx \text{c}^{\circ c_4} \text{b} \text{X} \approx \text{pA} ; \overline{\text{m}} ; \approx \text{V} ; \text{c}_4 \text{NNb}$

$\approx \text{V}^{\circ c_4} \text{nF}$

+  $\text{c}^{\circ c_4} \text{h} \parallel$

◀  $\Sigma \text{NN} \lambda \text{b} \overline{\text{m}} \approx \text{m}^{\circ c_4} ; \text{c}^{\circ c_4} \text{b} \text{X} \approx \text{c}^{\circ c_4} \text{V} ; \text{c}_4 \text{NNb}$

$\approx \text{m}^{\circ c_4} \text{V nF}$

◀ 𐀄𐀇𐀏𐀑𐀒 𐀔𐀕𐀖𐀗𐀘𐀙𐀚𐀛𐀜𐀝𐀞𐀟𐀠𐀡𐀢𐀣𐀤𐀥𐀦𐀧𐀨𐀩𐀪𐀫𐀬𐀭𐀮𐀯𐀰𐀱𐀲𐀳𐀴𐀵𐀶𐀷𐀸𐀹𐀺𐀻𐀼𐀽𐀾𐀿𐁀𐁁

𐀟𐀠𐀡𐀢𐀣

++

↔𐀑𐀒𐀓𐀔𐀕𐀖𐀗𐀘𐀙𐀚𐀛𐀜𐀝𐀞𐀟𐀠𐀡𐀢𐀣𐀤𐀥𐀦𐀧𐀨𐀩𐀪𐀫𐀬𐀭𐀮𐀯𐀰𐀱𐀲𐀳𐀴𐀵𐀶𐀷𐀸𐀹𐀺𐀻𐀼𐀽𐀾𐀿𐁀𐁁

𐀟𐀠𐀡𐀢𐀣

++

(v)𐀑𐀒𐀓𐀔𐀕𐀖𐀗𐀘𐀙𐀚𐀛𐀜𐀝𐀞𐀟𐀠𐀡𐀢𐀣𐀤𐀥𐀦𐀧𐀨𐀩𐀪𐀫𐀬𐀭𐀮𐀯𐀰𐀱𐀲𐀳𐀴𐀵𐀶𐀷𐀸𐀹𐀺𐀻𐀼𐀽𐀾𐀿𐁀𐁁

𐀟𐀠𐀡𐀢𐀣

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𐀑𐀒𐀓𐀔𐀕𐀖𐀗𐀘𐀙𐀚𐀛𐀜𐀝𐀞𐀟𐀠𐀡𐀢𐀣𐀤𐀥𐀦𐀧𐀨𐀩𐀪𐀫𐀬𐀭𐀮𐀯𐀰𐀱𐀲𐀳𐀴𐀵𐀶𐀷𐀸𐀹𐀺𐀻𐀼𐀽𐀾𐀿𐁀𐁁

𐀟𐀠𐀡𐀢𐀣

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V 3𐀑𐀒𐀓𐀔𐀕𐀖𐀗𐀘𐀙𐀚𐀛𐀜𐀝𐀞𐀟𐀠𐀡𐀢𐀣𐀤𐀥𐀦𐀧𐀨𐀩𐀪𐀫𐀬𐀭𐀮𐀯𐀰𐀱𐀲𐀳𐀴𐀵𐀶𐀷𐀸𐀹𐀺𐀻𐀼𐀽𐀾𐀿𐁀𐁁

𐀟𐀠𐀡𐀢𐀣

++

7月𐀑𐀒𐀓𐀔𐀕𐀖𐀗𐀘𐀙𐀚𐀛𐀜𐀝𐀞𐀟𐀠𐀡𐀢𐀣𐀤𐀥𐀦𐀧𐀨𐀩𐀪𐀫𐀬𐀭𐀮𐀯𐀰𐀱𐀲𐀳𐀴𐀵𐀶𐀷𐀸𐀹𐀺𐀻𐀼𐀽𐀾𐀿𐁀𐁁

𐀟𐀠𐀡𐀢𐀣

++

𐀑𐀒𐀓𐀔𐀕𐀖𐀗𐀘𐀙𐀚𐀛𐀜𐀝𐀞𐀟𐀠𐀡𐀢𐀣𐀤𐀥𐀦𐀧𐀨𐀩𐀪𐀫𐀬𐀭𐀮𐀯𐀰𐀱𐀲𐀳𐀴𐀵𐀶𐀷𐀸𐀹𐀺𐀻𐀼𐀽𐀾𐀿𐁀𐁁

𐀟𐀠𐀡𐀢𐀣

++

vi𐀑𐀒𐀓𐀔𐀕𐀖𐀗𐀘𐀙𐀚𐀛𐀜𐀝𐀞𐀟𐀠𐀡𐀢𐀣𐀤𐀥𐀦𐀧𐀨𐀩𐀪𐀫𐀬𐀭𐀮𐀯𐀰𐀱𐀲𐀳𐀴𐀵𐀶𐀷𐀸𐀹𐀺𐀻𐀼𐀽𐀾𐀿𐁀𐁁

+

+ $\exists$ h

$$(v)(v) \text{ 而 } \exists V : {}^{o_c} \mathbb{C} \mathbb{N} \mathbb{I} \mathbb{b}$$

$$\equiv \forall \mathbb{N} \mathbb{I} \mathbb{b} \text{ nF}$$

+

+ $\exists$ ;

$$\} \emptyset \# \exists \text{ 而 } \exists V : {}^{o_c} \mathbb{C} \mathbb{N} \mathbb{I} \mathbb{b}$$

$$\equiv \forall \mathbb{N} \mathbb{I} \mathbb{b} \text{ nF}$$

+

+ $\exists$ 3

$$\mathbb{N}^{o_c} : \# {}^{o_c} \mathbb{I} \mathbb{I} \mathbb{X} \mathbb{N}^{o_c} \text{ 而 } \exists V : {}^{o_c} \mathbb{C} \mathbb{N} \mathbb{I} \mathbb{b}$$

$$\equiv \mathbb{N} \mathbb{I} \mathbb{b} \text{ nF}$$

+

+ $\exists$ ( $\exists$ )

$$\} \text{ 而 } \exists \text{ 而 } \exists V : {}^{o_c} \mathbb{C} \mathbb{N} \mathbb{I} \mathbb{b}$$

$$\equiv \forall \mathbb{N} \mathbb{I} \mathbb{b} \text{ nF}$$

+

+ $\exists$ m

$$\emptyset \mathbb{N}^{o_c} : \mathbb{C} \mathbb{I} \mathbb{I} \mathbb{X} \mathbb{P} \# \leftrightarrow \text{VII} \exists V : {}^{o_c} \mathbb{C} \mathbb{N} \mathbb{I} \mathbb{b}$$

$$\equiv \} \} \leftrightarrow$$

+

+ $\mathbb{C}$ 

$$\equiv \text{PA} : \text{ 而 } \exists \exists (\exists) \text{ 而 } \exists V : {}^{o_c} \mathbb{C} \mathbb{N} \mathbb{I} \mathbb{b}$$

$$\equiv \forall \mathbb{N} \mathbb{I} \mathbb{b} \text{ nF}$$

+

+ $\mathbb{C} \triangleright$ 

$$V \text{ z VI} \exists \mathbb{N}^{o_c} \text{ 而 } \exists V : {}^{o_c} \mathbb{C} \mathbb{N} \mathbb{I} \mathbb{b}$$

$$\equiv \forall \mathbb{N} \mathbb{I} \mathbb{b} \text{ nF}$$

+

+⊕+

$\mathbb{C} \times \mathbb{R}^n$

$\mathbb{R}^n$

+

+⊕

$\mathbb{C} \times \mathbb{C} \times \mathbb{R}^n$

$\mathbb{R}^n$

+

+⊕⊕

$\mathbb{R}^n \times \mathbb{R}^n \times \mathbb{R}^n \times \mathbb{R}^n$

$\mathbb{R}^n$

+

+⊕h

$\mathbb{C} \times \mathbb{C} \times \mathbb{R}^n \times \mathbb{R}^n$

$\mathbb{R}^n$

+

+⊕:

$\mathbb{C} \times \mathbb{R}^n$

$\mathbb{R}^n$

+

+⊕3

$\mathbb{C} \times \mathbb{R}^n \times \mathbb{R}^n$

$\mathbb{R}^n$

+

+⊕(x)

$\mathbb{C} \times \mathbb{R}^n \times \mathbb{R}^n$

$\mathbb{R}^n$

+

+⊕m



+<sub>></sub> =

◀  $\sum_{i \in I} \alpha_i v_i \in V : \alpha_i \in \mathbb{R}, v_i \in V : \alpha_i \in \mathbb{R}, v_i \in V$   
=  $\mathbb{R} \cdot V$

+<sub>>></sub>

$\alpha_i \in \mathbb{R}, v_i \in V : \alpha_i \in \mathbb{R}, v_i \in V$   
=  $\mathbb{R} \cdot V$

+<sub>>+</sub>

$\alpha_i \in \mathbb{R}, v_i \in V : \alpha_i \in \mathbb{R}, v_i \in V$   
=  $\mathbb{R} \cdot V$

+<sub>>=</sub>

$\alpha_i \in \mathbb{R}, v_i \in V : \alpha_i \in \mathbb{R}, v_i \in V$   
=  $\mathbb{R} \cdot V$

+<sub>>\*</sub>

$\alpha_i \in \mathbb{R}, v_i \in V : \alpha_i \in \mathbb{R}, v_i \in V$   
=  $\mathbb{R} \cdot V$

+<sub>>h</sub>

◀  $\sum_{i \in I} \alpha_i v_i \in V : \alpha_i \in \mathbb{R}, v_i \in V : \alpha_i \in \mathbb{R}, v_i \in V$   
=  $\mathbb{R} \cdot V$

+<sub>>:</sub>

◀  $\sum_{i \in I} \alpha_i v_i \in V : \alpha_i \in \mathbb{R}, v_i \in V : \alpha_i \in \mathbb{R}, v_i \in V$   
=  $\mathbb{R} \cdot V$

+<sub>>3</sub>

$\mathcal{H}^{\circ_c, \text{lib}} \leftarrow \mathcal{A}^{\circ_c, \text{nF}} \mathcal{P} \mathcal{A} \mathcal{S} V : \circ_c, \mathbb{C} \mathbb{N} \text{ib}$

$\mathbb{E} \mathbb{E} \mathbb{E} \leftarrow ::$

++

$\mathcal{E}_s \mathcal{O}_c \mathcal{S} \mathcal{O} : \blacktriangleleft \mathcal{Z} \mathbb{E} \triangleright \mathcal{S} V : \circ_c, \mathbb{C} \mathbb{N} \text{ib}$

$\mathbb{E} \mathbb{V} \textcircled{n} \text{nF}$

++ $\mathbb{E}$

$\mathcal{S} \mathcal{O} \mathcal{S} \setminus \text{!} \mathcal{M} : \mathcal{S} V : \circ_c, \mathbb{C} \mathbb{N} \text{ib}$

$\mathbb{E} \mathbb{V} \textcircled{n} \text{nF}$

++ $\mathbb{O}$

$\mathcal{S} \mathbb{E} \mathbb{E} \setminus \mathbb{O} \mathbb{O} \setminus \mathcal{S} V : \circ_c, \mathbb{C} \mathbb{N} \text{ib}$

$\mathbb{E} \mathbb{V} \textcircled{n} \mathbb{E} ::$

++ $\mathcal{H}$

$\mathcal{S} \mathbb{E} \mathbb{E} \setminus \mathcal{M} : \triangleright \mathcal{S} V : \circ_c, \mathbb{C} \mathbb{N} \text{ib}$

$\mathbb{E} \mathbb{V} \textcircled{n} \text{nF}$

++:

$\leftarrow :: \mathcal{J}^{\circ_c} \mathcal{Z} \text{lib} \mathcal{d}^{\circ_s} \mathcal{d}(\mathbb{V}) \mathcal{d}(\mathbb{H}) \mathbb{C} : \mathcal{A}^{\circ_c} \mathcal{S} V : \circ_c, \mathbb{C} \mathbb{N} \text{ib}$

$\mathbb{E} \mathbb{V} \textcircled{n} \text{nF}$

++3

$\blacktriangleleft \mathcal{Z} \mathcal{M} \mathcal{J} \text{lib} \mathbb{N} \mathbb{S} \textcircled{n}^{\circ_c} : \mathcal{A}^{\circ_c} \text{lib} \mathcal{S} \mathbb{O} \mathcal{S} V : \circ_c, \mathbb{C} \mathbb{N} \text{ib}$

$\mathbb{E} \textcircled{n} V \text{nF}$

++( $\mathcal{M}$ )

$\mathcal{P} \mathbb{N} : \mathbb{O} \mathcal{S} \textcircled{n}^{\circ_c} \mathbb{O} \mathbb{N} \mathcal{J}^{\circ_c} \mathcal{Z} \mathcal{S} V : \circ_c, \mathbb{C} \mathbb{N} \text{ib}$

+  $\ast^{\wedge}c_k \text{ II} \times \times \ast^{\wedge}c_k V \ast^{\wedge}c_k \text{ II} \times \times \ast^{\wedge}c_k P \times \times V : \circ_{c_1} \text{ (} \text{)NB}$

III  $\forall \text{ (} \text{)nF}$

+ + +

+  $\text{III}^{\wedge}c_k \text{ nF nF} \times \ast^{\wedge}c_k V : \circ_{c_1} \text{ (} \text{)NB}$

III  $\text{ (} \text{) } V \text{ nF}$

+ + +

+  $\ast^{\wedge}c_k \text{ P} \times \text{III}^{\wedge}c_k \text{ III}^{\wedge}c_k \times \ast^{\wedge}c_k \text{ II} \times \times \ast^{\wedge}c_k V : \circ_{c_1} \text{ (} \text{)NB}$

III  $\text{ (} \text{) } V \text{ nF}$

+ + +

+  $V \times \ast^{\wedge}c_k \text{ (} \text{) } \times V : \circ_{c_1} \text{ (} \text{)NB}$

III  $\forall \text{ (} \text{)nF}$

+ + +

+  $\ast^{\wedge}c_k \text{ II} \times \times \ast^{\wedge}c_k V \ast^{\wedge}c_k \text{ II} \times \times \ast^{\wedge}c_k \text{ P} \text{ III}^{\wedge}c_k V : \circ_{c_1} \text{ (} \text{)NB}$

III  $\forall \text{ (} \text{)nF}$

+ + +

III VII +  $\times V : \circ_{c_1} \text{ (} \text{)NB}$

III  $\forall \text{ (} \text{) } \times \text{ nF}$

+ + +

+  $\text{ (} \text{) } \text{III}^{\wedge}c_k \text{ P} \times V : \circ_{c_1} \text{ (} \text{)NB}$

III  $\text{ nF}^{\wedge}c_k \ast$

+ + +

+  $\text{P (} \text{) } \text{III}^{\wedge}c_k \text{ nF} : \times V : \circ_{c_1} \text{ (} \text{)NB}$











