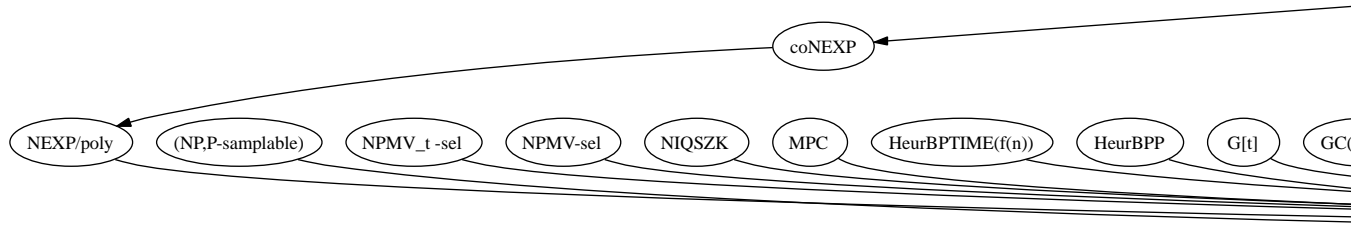
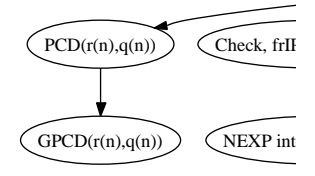
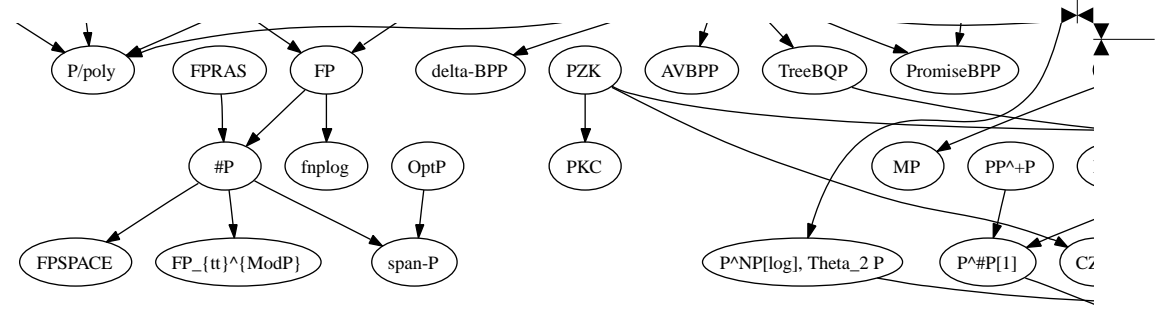
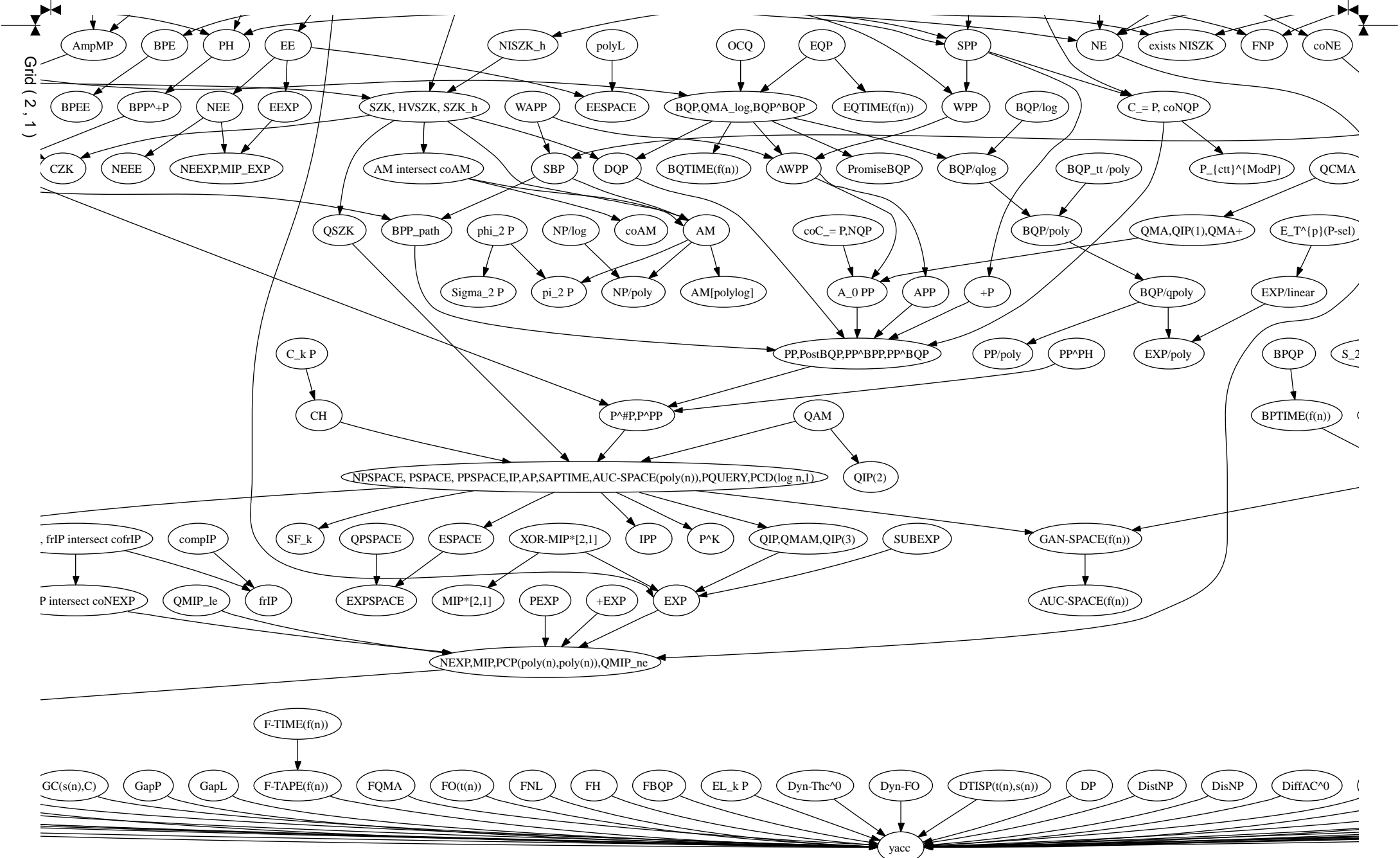
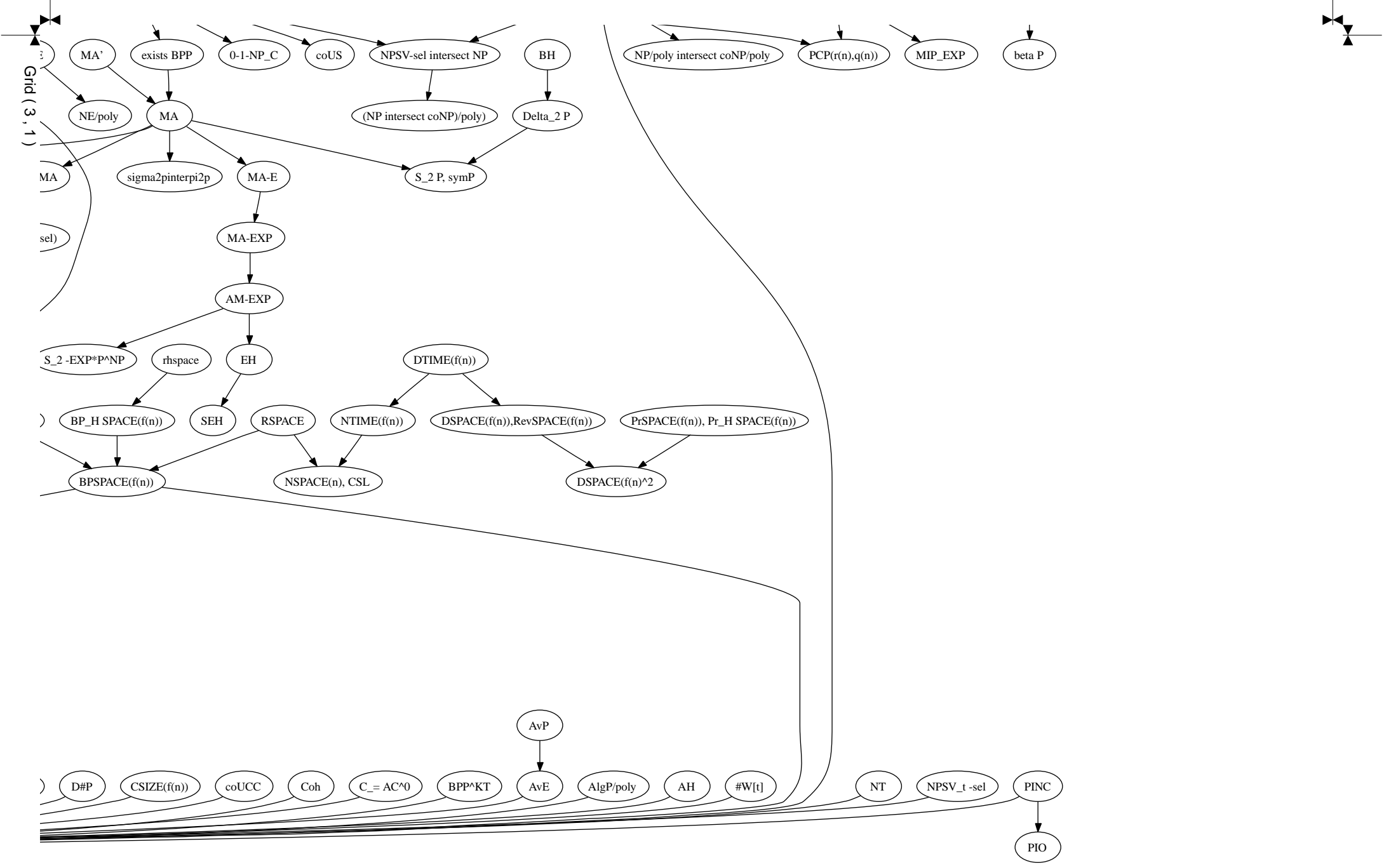


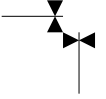
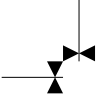
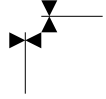
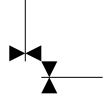
Grid (1 , 1)



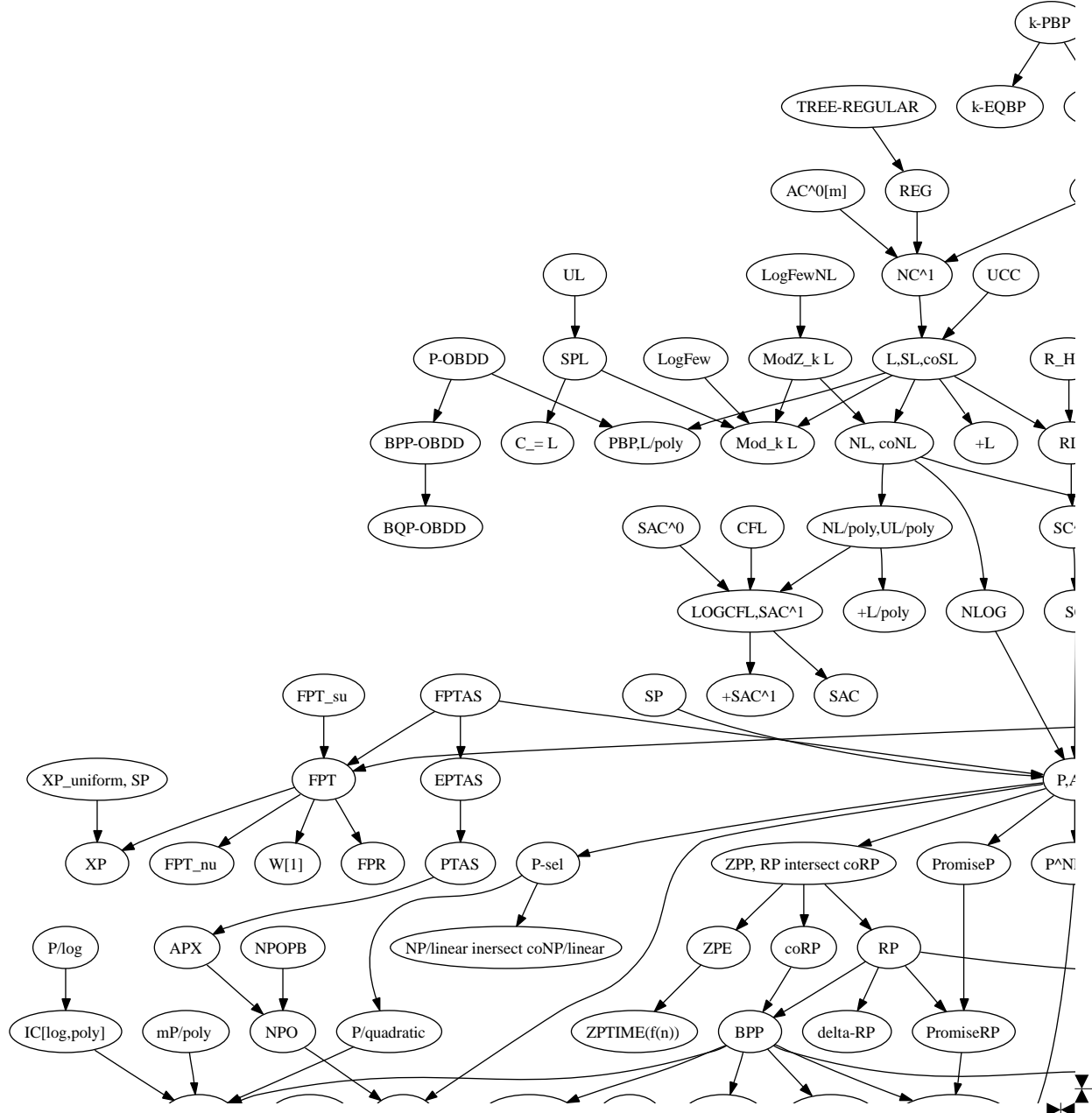


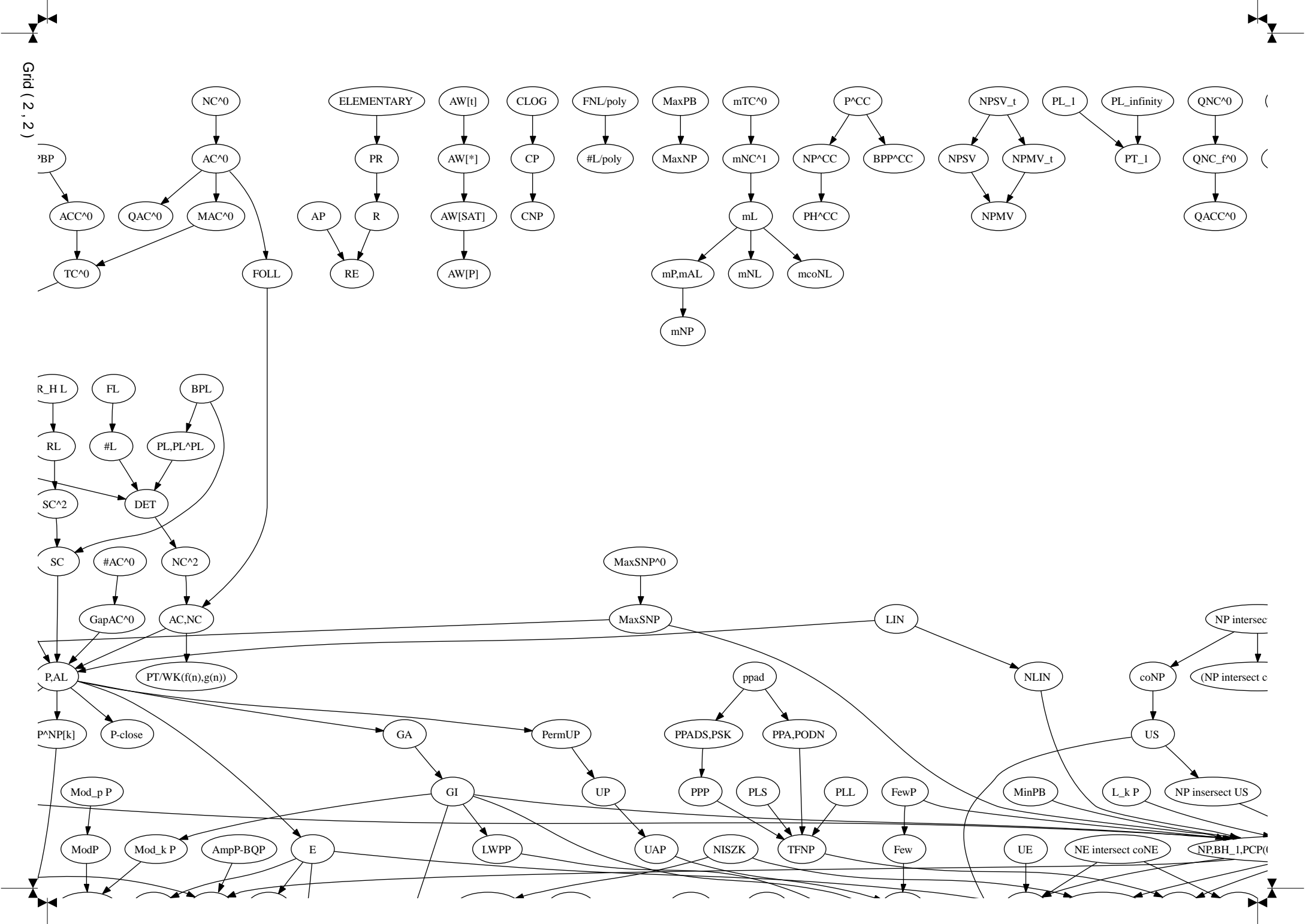
Complexity Zoo Taxonomy - created by Chad Brewbaker -last updated on Dec. 8, 2004 - based off of Scott Aaro





Grid (4 , 1)





Grid (2 , 2)

NC⁰

AC⁰

MAC⁰

FOLL

ELEMENTARY

PR

R

RE

AW[t]

AW[*]

AW[SAT]

AW[P]

CLOG

CP

CNP

FNL/poly

#L/poly

MaxPB

MaxNP

mTC⁰

mNC¹

mL

mP,mAL

mNL

mcoNL

mNP

P^{CC}

NP^{CC}

PH^{CC}

BPP^{CC}

NPSV_t

NPSV

NPMV

NPMV_t

PL₁

PT₁

PL_{infinity}

QNC⁰

QNC_f⁰

QACC⁰

BP

ACC⁰

TC⁰

R_{HL}

RL

SC²

SC

P,AL

P^{ANP}[k]

P-close

Mod_p P

Mod P

FL

#L

DET

#AC⁰

GapAC⁰

PT/WK(f(n),g(n))

GA

Mod_k P

Mod P

BPL

PL,PL^{PL}

NC²

AC,NC

PermUP

GI

AmpP-BQP

E

LWPP

RL

#L

DET

#AC⁰

MaxSNP

UP

GI

E

UAP

RL

#L

DET

#AC⁰

MaxSNP

UP

GI

E

UAP

RL

#L

DET

#AC⁰

MaxSNP

UP

GI

E

UAP

RL

#L

DET

#AC⁰

MaxSNP

UP

GI

E

UAP

RL

#L

DET

#AC⁰

MaxSNP

UP

GI

E

UAP

RL

#L

DET

#AC⁰

MaxSNP

UP

GI

E

UAP

RL

#L

DET

#AC⁰

MaxSNP

UP

GI

E

UAP

RL

#L

DET

#AC⁰

MaxSNP

UP

GI

E

UAP

RL

#L

DET

#AC⁰

MaxSNP

UP

GI

E

UAP

RL

#L

DET

#AC⁰

MaxSNP

UP

GI

E

UAP

RL

#L

DET

#AC⁰

MaxSNP

UP

GI

E

UAP

RL

#L

DET

#AC⁰

MaxSNP

UP

GI

E

UAP

RL

#L

DET

#AC⁰

MaxSNP

UP

GI

E

UAP

RL

#L

DET

#AC⁰

MaxSNP

UP

GI

E

UAP

RL

#L

DET

#AC⁰

MaxSNP

UP

GI

E

UAP

RL

#L

DET

#AC⁰

MaxSNP

UP

GI

E

UAP

NP intersec

(NP intersect c)

coNP

US

MinPB

L_k P

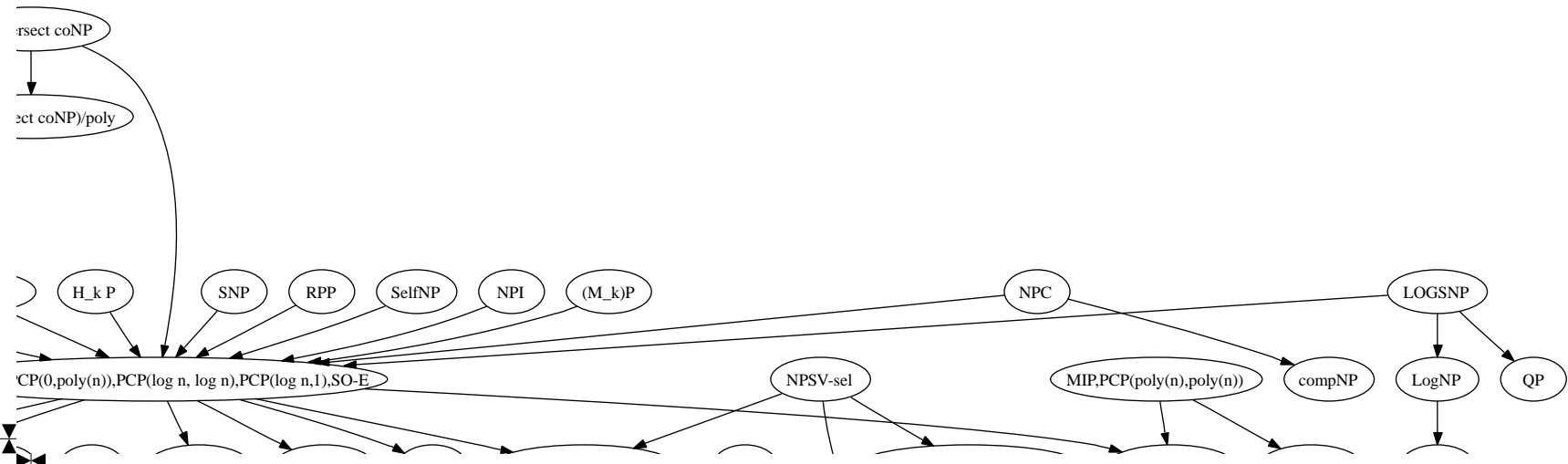
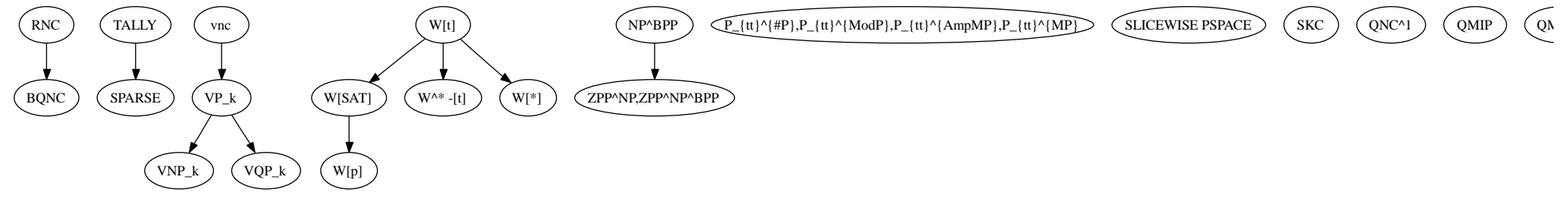
NP intersec US

UE

NE intersect coNE

NP,BH₁,PCP(0)

Grid (3, 2)



Grid (4, 2)

