Punch Out Model Synthesis

A Stochastic Algorithm for Constraint Based Tiling Generation

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Punch Out Model Synthesis

A Constraint Based Tiling Generation algorithm

- Contradiction resilience
- Works on large grids
- Minimal setup requirements

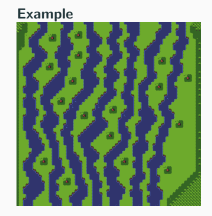
Pill Mortal Tile Set 64x64 cells, 190 tile count

Constraint Based Tiling Generation (CBTG) Problem

Find a valid grid realization

A realization is a single tile placement at each cell respecting constraints.

(Cells hold array of tiles)

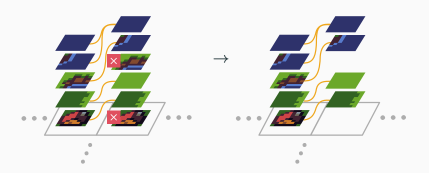


64x64 cells, 159 tile count

Arc Consistency: all tiles in every cell have at least one valid neighbor in each direction



Basis for *Constraint Propagation* algorithm by repeatedly removing tiles without valid neighbors after tile choice



Block Level Solver: completely maintains Arc Consistency

Grid Level Solver: only keep minimal information for the entire grid but work on *block* sub-regions

Related Work

	WFC	BMS	MMS	POMS
Solver Type	Block	Block	Grid	Grid
Contradiction	No	Yes	Yes	Yes
Resilience	1,40	103	103	103
Block Step	n/a	n/a	Yes	No
Consistent	l II/a	II/ a	163	140
Indeterminate	Yes	Yes	No	Yes
Initial State	163	165	140	163
Ergodic	Yes	Yes	No	Yes

WFC: Wave Function Collapse (Gumin)

BMS: Breakout Model Synthesis (Hoetzlein)

MMS: Modify in Blocks Model Synthesis (Merrell)

POMS: Punch Out Model Synthesis

Related Work

Tile Arc Consistent Correlation Length (TACCL) (Hoetzlein)

How much influence does a tile choice have over long distances?

Finite correlation \rightarrow independent regions

Related Work

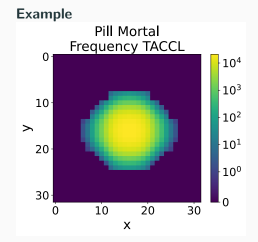
Tile Arc Consistent Correlation Length (TACCL)

TACCL

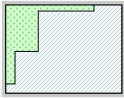
Isolated block, for all tiles:

- Fix tile at the center
- Take bounding box of constraint propagation

Heuristic for correlation length POMS block > TACCL

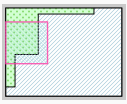


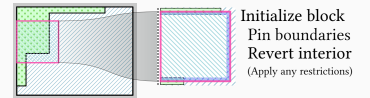
Grid partially realized

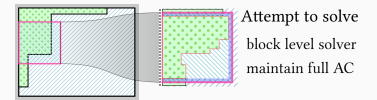


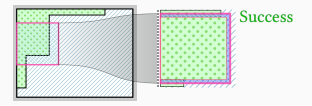
cells fully realized or marked indeterminate

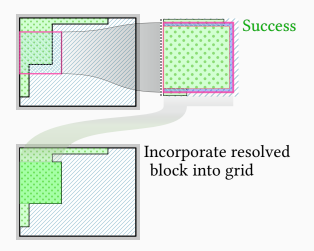
Choose block

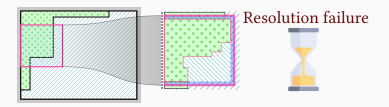


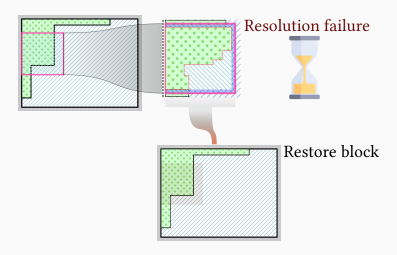


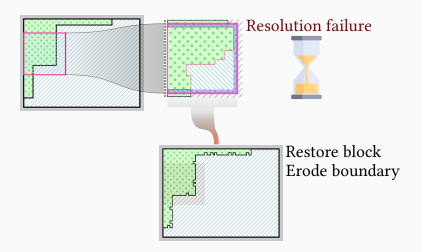


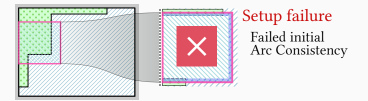


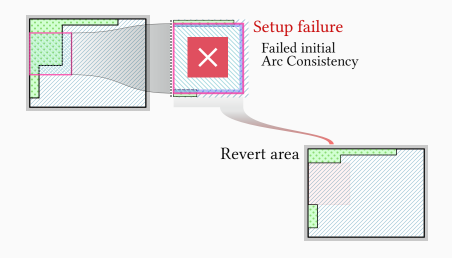


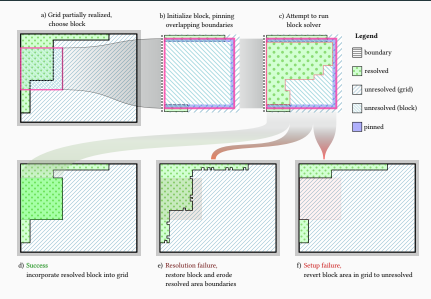


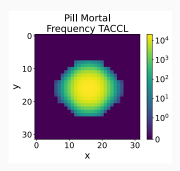




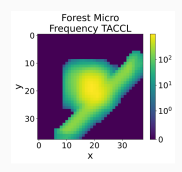






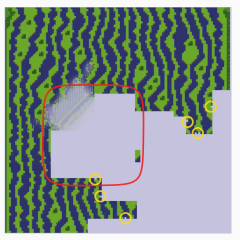


Pill Mortal 64×64 cells, 190 tiles 30×30 block



Forest Micro (ThKaspar) 128×128 cells, 159 tiles 48×48 block

Reversion and Erosion



Conclusion

Punch Out Model Synthesis (POMS) is an alternative when:

- Grid is large
- Resource are limited
- Minimal setup requirements are needed/desired

https://zzyzek.github.io

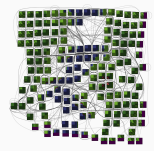
 $\verb|https://github.com/zzyzek/PunchOutModelSynthesis||$

https://zzyzek.github.io/PunchOutModelSynthesisWebDemo/

Thanks!

Automatic Tile Generation https://zzyzek.github.io/TileRuleHighlighter/

Rule Graph (Forest Micro) Rule Highlighter



Highlighted Runs

LUNARSIGNAL's Overhead Action RPG Overworld Tile Set (x10)

Highlighted Runs

0x72's Two Bit Micro Metroidvania Tile Set (x10)

Highlighted Runs

Kingel's *Minirogue* Tile Set (x10)

- Bitter lesson includes learning and search
- Trade off between resources used to learn vs. resources used for run time search
- "Parables of the Power of Planning in Al" by Noam Brown (https://www.youtube.com/watch?v=eaAonE58sLU)

Other Problems

- Salad
- Oatmeal
- Global Cohesion/(weak) Global Constraints

Potential Future Work

- Spectral Graph Decomposition methods for automatic biome detection
- AC4 speedups via templates
- Weak global constraints