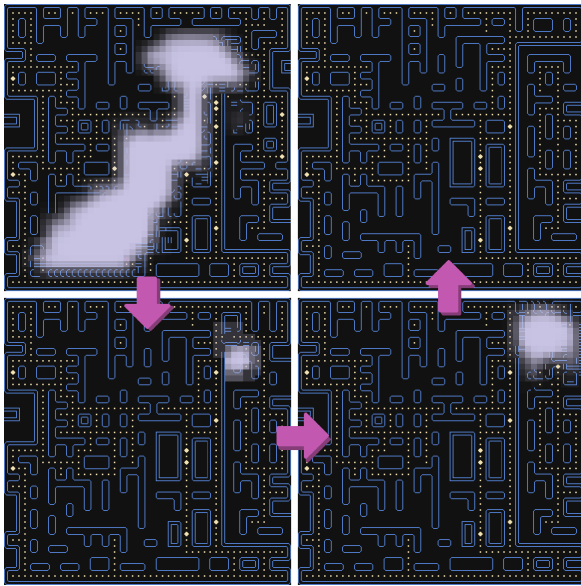


# Breakout Model Synthesis



Breakout Model Synthesis (BMS) is a Constraint Based Tile Generator (CBTG) algorithm that attempts to find realizations of tile placements on a 2D or 3D grid given nearest neighbor tile constraints. The class of CBTG solvers can aid in game asset development or artistic creation. Breakout Model Synthesis (BMS) is an extension to the Wave Function Collapse (WFC) algorithm to allow it to recover from bad choices and re-use work.

The idea is to start from an indeterminate grid, where each grid cell has the possibility of holding any tile. A grid cell location is chosen and a tile is fixed at that location. Once a tile has been chosen, neighboring tiles might themselves not have a valid neighbor anymore and so can be removed from consideration. Once this process is repeated until no more tiles can be removed, we're said to be in an *arc consistent* state.

We proceed in rounds, where each round fixes a tile and then propagates constraints until arc consistency. Rounds are continued until a complete solution is found or a contradiction is encountered. If a contradiction is encountered, BMS stochastically backtracks to attempt to recover.

To stochastically backtrack, BMS chooses a small region,  $R$ , near the contradiction point and then “softens” it by reverting the region back to a beginning state. Here, the beginning configuration,  $P$ , is the state after initial setup constraints and initial constraint propagation has been done but before the search has started.

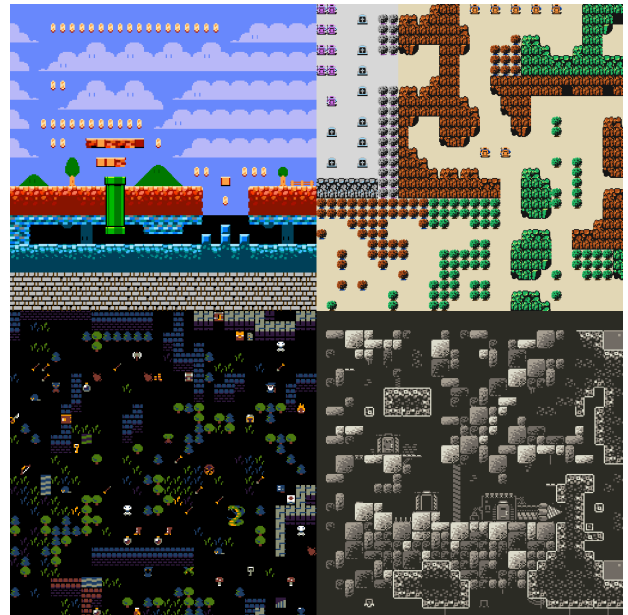
After softening, the algorithm proceeds as normal, continuing its attempt to find a resolution. To avoid getting into cycles, some level of user-defined randomness can be added as a meta parameter for tile resolution choice and locations for softened regions.

With BMS, large configurations can be discovered with a minimum of setup. WFC suffers from contradiction sensitivity, needing to restart after a single con-

tradiction has been encountered, whereas BMS can recover from a contradiction by stochastically backtracking through reversion of a localized region around the contradiction point.

The backtracking by localized reversion works well for tile constraints that have local correlations. For constraints that have long range implications, BMS can have difficulty finding full resolutions. CBTG algorithms of this flavor, such as WFC, all have similar problems as they are mostly local solvers without taking into account longer range correlations.

```
BreakoutModelSynthesis(block B) {
    Init B fully indeterminate
    Apply setup restrictions to B
    Constraint propagate until B
        is Arc Consistent (AC)
    if (contradiction) return fail
    P = B
    while (B not fully resolved) {
        B' = B
        Choose tile & cell to resolve in B
        Constraint propagate until B is AC
        while (contradiction) {
            B = B'
            Find subregion , R, to soften
            Revert region R in B back to P
            Constraint propagate until B is AC
        }
    }
    return B
}
```



BMS was introduced in Hoetzlein's *just\_math* project. WFC was developed by Gumin, based on the more general algorithm by Merrell called *Modify in Blocks Model Synthesis*.

The tilesets used for the above runs are: *Pill Mortal* (CC0), 1985 by Adam Saltsman (public domain), *Overhead Action RPG Overworld* by LUNARSIGNALS (CC-BY-SA3.0), *Minirogue* by Kingel (CC-BY-SA4.0), *Two Bit Micro Metroidvania* by 0x72 (CC0).