

Jim Bennett

Topological cellular automata

the purpose conclusions accepted that the universe similar position smooth
as it looks would be distorted distance space looks like a network of
loops paper this project similarities chapter working the program nature
in theory parallel language access chosen as threading support mainly
entity identified

identify all the nouns in the specification and call them potential
objects then the verbs found in the specification are the potential
actions that the system will have to perform

identified designed datatype state dynamic to them and manipulating
totalistic draw going generation passed a value if the rule says that Rule
will be the part of the universe crossover parents and siblings
impenetrable variation through mutation genetic algorithm encoding to be
evolved array characteristics of the differences experimentation container
class has double-scripted array set during initialisation by
the object that creates it informal conventions generations distinguish
the steps have this written in a form of topological automata all
high-level functions need to co-exist

verb - live

noun - self automata

noun verb phrase - topological cellular automata

operate - live

red

the way in which red wonders
through your eyes
like a lost memory
down imbedded veins
capillaries
to your finger tips

touch your lips
red
like reflected light
at dawn
when it is going to rain

shining on
red finger nails
or painted toe nails

then your eyes

red wonders
through your eyes

and drops like flakes
on to the ground below

green you said

green with splashes of brown
where the dog urinates
after dinner

green like grass green
like bus green
like punk hair green
on St Patricks Day

and green vegetables
the flavour of sunlight

but oh what a problem green is
it is just so
green

blue

is her favourite colour
so clothes drip with it

like sky she said
when it was grey and murky
about to rain
and the sea too she added

the sea
brown stained
like excrement

blue she said
like what I like