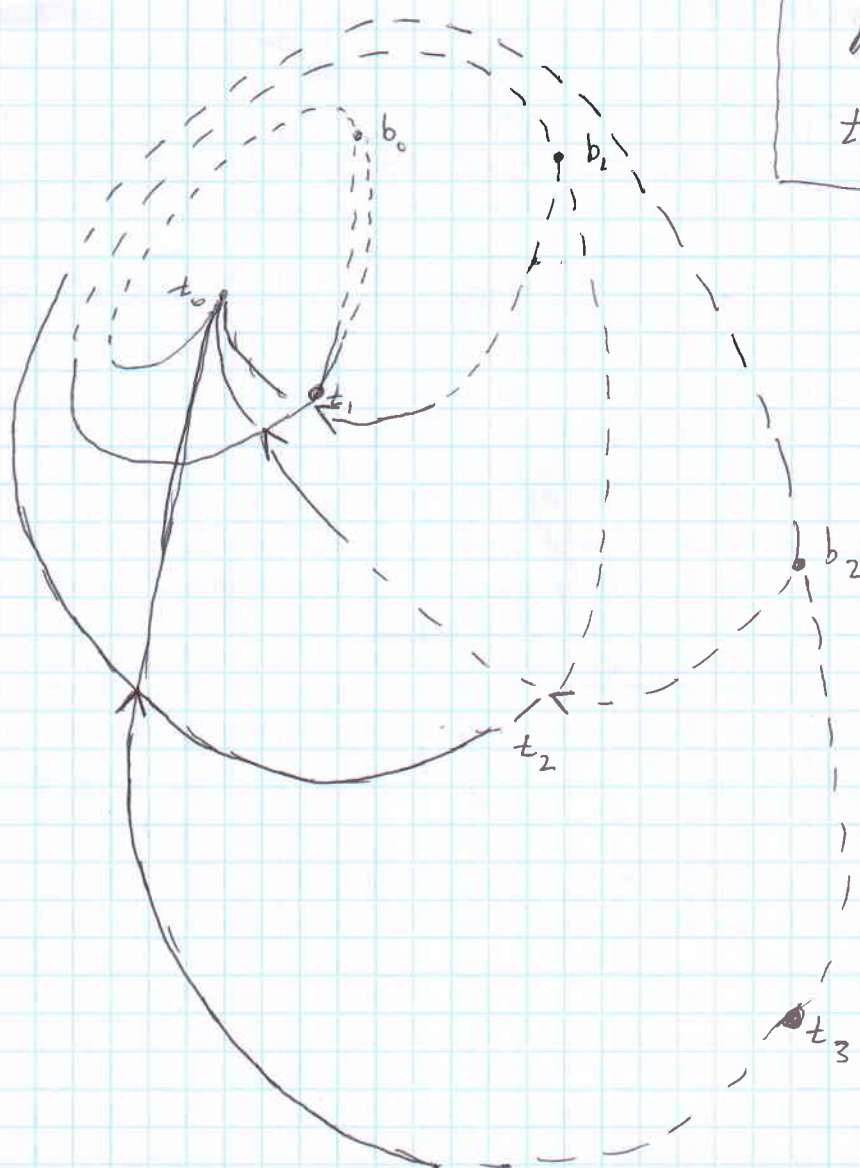


b - break points
 smaller ~~for~~ birds return
 t - target points
 birds reach hypotenuse



Observed at
BX10 has stop
at 231st st

a b c d e f g h i j k l m n o p q r s t u v w x y z . ? ! () ~~^~~ ~~/~~ ~~[~~ ~~]~~ ~~@~~
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z O I 2 3 4 5 6 7 8 9 . : ? / \
H () @ 1 2

a → 00000001	t → 0100011	M → 100110	5 → 111001
b → 00000010	u → 0101000	N → 100111	6 → 111010
c → 00000011	v → 0101010	O → 1010000	7 → 111011
d → 00000100	w → 0101100	P → 1010001	8 → 111100
e → 00000101	x → 0101110	Q → 1010010	9 → 111101
f → 00000110	y → 0110000	R → 1010011	(→ 111110
g → 00000111	z → 0110001	S → 1010010) → 111111
h → 00001000	A → 0110010	T → 1010101	"START" "END"
i → 00001001	B → 0110011	U → 1010110	
j → 00001010	C → 0110010	V → 1010111	
k → 00001011	D → 0110101	W → 1100000	
l → 00001100	E → 0110110	X → 1100001	
m → 00001101	F → 0110111	Y → 1100010	
n → 00001110	G → 1000000	Z → 1100011	
o → 00001111	H → 1000001	[→ 1100100	
p → 00001111	I → 1000010	\ → 1100101	
q → 00001111	J → 1000011	^ → 1100110	
r → 00001111	K → 1000100	_ → 1100111	
s → 00001111	L → 1000101	4 → 1110000	

Diagram illustrating a memory buffer structure:

- A large curly brace on the left indicates the entire buffer.
- The top of the buffer is labeled "START" (BOF).
- The bottom of the buffer is labeled "END" (EOF).
- A large arrow on the right points downwards, indicating the direction of data flow or reading.