

WALKING DISTANCE

A Musical

by

David Quang Pham



SYNOPSIS

CHARACTER BREAKDOWN

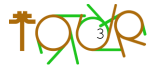
Character	Vocal Range	Identity
SINGULARITY The guardian that k	Any icked all siblings out.	Any
ANDROMEDA A sibling.	Any	Man
MILKY WAY A sibling.	Any	Woman
TRIANGULUM A sibling.	Any	Woman
JD A distant sibling.	Any	Child
WHIRLPOOL A sibling.	Any	Child
MICE A sibling in a long	Any coma.	Child
Ensemble		
- BARYONs	- GALAXIES - CE	ENTERs

MUSICAL NUMBERS

₽ #	Title	Character(s)	
1-3.	A and B	ANDROMEDA MILKY WAY TRIANGULUM	
?.	Hinge	SINGULARITY	

SCENES & SET DESIGNS

Scene|Page Location SET | props



?. HINGE

SCENE i *most likely beginning of ACT II*

Exercise #1



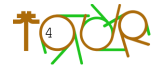
Exercise #5

Writing in the book: "The long experiment concludes with you."

Dark Shadow: "You are the outlier."

[Center of the Universe]

(SINGULARITY stands in the space, guarding ANDROMEDA, MILKY WAY, TRIANGULUM, JD, WHIRLPOOL, and MICE.)



SINGULARITY

THE UNIVERSAL MAP HINGES ON YOU.

AND YOU.

AND YOU.

AND YOU.

AND YOU.

AND YOU.

I'LL NOT LOSE YOU.

AT THE CENTER OF YOU ALL

IS AN OPEN DOOR.

THAT'S CALLED A BLACK HOLE.

AND YOURS...

(Focusing on JD.)

YOURS IS SUPERMASSIVE.

(JD takes a BB taser. They shoot SINGULARITY in the face. They run away.) *have no idea where BB taser will be picked up from ~ possible personification between Hubble's Law and Law Enforcement* *BB taser is inspired by the abbreviation of the Big Bang Theory*

(SINGULARITY holds their face. They blindly push away the galactic siblings.)

ANDROMEDA, MILKY WAY, TRIANGULUM, WHIRLPOOL, and MICE disappear.)

YOUR HEART!

MY HEART IS INFINITE.

HOWEVER, HINGES ON THE BLACK HOLE.

A NOW CLOSED DOOR.

(Slipping on an eye patch. They return to they looked during the first act.)



1-3. A AND B

[An extensive fabric suspends high above the stage.]

(ANDROMEDA, MILKY WAY, and TRIANGULUM tread on the fabric.)

(MILKY WAY tumbles.)

(ANDROMEDA goes to MILKY WAY.)

TRIANGULUM

NO. NO. NO. THIS IS AGAINST OUR LAW!

*Footnote: Hubble's Law is that from the beginning of the universe, galaxies have to drift away from the "center." Also, galaxies have to drift away from one another until they are no longer seen. ANDROMEDA and MILKY WAY will break that law in a few billion years.

(ANDROMEDA links arms with MILKY WAY. They fall through the fabric.)