## Action operads comments to fix

#### 1. Introduction

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## 2. ACTION OPERADS

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3. Operads in the category of categories

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#### 4. Monoidal structures and multicategories

• Use

\lmc

for lambda monoidal categories

#### 5. Invertible objects

- Rewrite intro: Need to explain that the goal is to understand some group actions
- Decide on ELambda algebras or Lambda monoidal categories throughout (we decided the second!)
- New notation: added earlier (line 905, search beta\_to\_oplus), just need to implement, search for action maps or superscript tensors
- Fix weakly invertible section

Leftover fixes that I'm not sure about:

- Move comment (QQQ)
- Fix paragraph; make clear we are determining composition
- Explain M strategy, include forward refs

## 6. Invertibility and group actions

- I want to write  $\Lambda^{\oplus}$  for the underlying monoid maybe??
- why? This one involves real math
- not happy with last section

## 7. Computing automorphisms of the unit

- 4.1.3 check 2.3.10: need to make sure this is in an earlier section, and ref'ed
- check 4n or 2n
- mentioned Delta, I
- explain purpose
- improve proof 4.2.3
- fixed proof 4.3.2
- check commutative Square
- $\bullet \ {\rm redo} \ 4.4$
- $\bullet$  insert diagram

- bad line break at the beginning of 4.5
- consistent text after 4.5.3
- move something to earlier
- make sure length and size notation is introduced earlier
- clarify this
- highlight that star means the inverse under tensor product for morphisms
- change prove to shows
- bad line break
- insert the proof from Ed's email
- put a short proof
- check the note
- change express to describe
- isomorphism symbol
- change make sure to ensures
- remove calculation
- change we want to do

## 8. A FULL DESCRIPTION OF $L_n$

- bad line break
- remove exposition
- fix fancy G
- change G to lambda
- isomorphism symbol
- tensor product given component wise
- check reference
- ullet rewrite calculation
- check universal property
- insert for a simple example

## 9. Examples

• Actually read this section, fix anything

## Comments addressed

#### 10. Invertible objects

- Include notation for  $\eta$  as the unit here
- Change to equalizers
- Change to  $(LX)_{inv} = LX$
- Fix ()s
- Include triangle NO
- Uniform gp superscripts
- Remove actually
- Ref  $\eta$
- Replace with is, remove parts
- Remove proof
- Fix ab superscripts, same as gp
- q
- Under red line: move? make remark? delete some?
- Where do we say this?
- Need 2-adjunction: this should follow from Thm 8.6 in the enriched\_sketches paper I saved
- include forward ref to where we use crefepi: I can't find it
- Get better Eckmann-Hilton ref: don't care anymore

#### 11. Invertibility and group actions

- Forward ref
- definition env
- little wording fixes
- change G to Lambda
- S vs Sigma for symmetric groups: I picked Sigma
- Think about free monoid lem again
- Fix triangle
- lots of notation issues (e, G, length bars)
- why splitting
- missing ref?
- splits by construction: hmm
- ref?
- for v, v' not delta of something
- inverses for morphisms under comp vs tensor
- more G's (x2)
- another missing ref
- another G
- include corollary?
- forward refs
- practical?

## 12. Computing automorphisms of the unit

• in the next two results

4

- $\bullet$  4.1.2 two boxes
- $\bullet\,$  the above following square
- $\bullet$  insert =
- $\bullet\,$  remove functor
- ullet isomorphism symbol

# 13. A FULL DESCRIPTION OF $\mathcal{L}_n$

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# 14. Examples

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