1 Simplified solutions (towards automated meal management)

2 Meal Management, section 4 –

draft V.0.1

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- 4 In sections 1-3 we discussed strategies and measures that can be taken in an effort to
- 5 optimize %TIR in closed loop systems. The next slide sums up the related options for meal
- 6 management. Consider it a "toolbox" of new ideas, to manage any arising challenges.
- 7 In the end, everybody must decide for her/himself how to handle meals in looping.
- 8 **Suitable** solutions depend on a variety of **factors:** The algorithm in use; the prevalent kinds
- 9 of diet, the lifestyle, the targeted %TIR, and the accepted effort.
- Some systems or modes require more **upfront** effort to get the system going well, but less of
- an effort **everyday**, and vice versa. The extreme case in this respect is the full closed loop
- we will look into in the last chapter.
- 13 Rather than ever refining (and complicating) things, users with systems that incorporate the
- oref(1) algorithm (OpenAPS, AAPS, Trio, iAPS) could substantially ",ease up", after
- investigating for themselves, whether:
 - the "good (enough) practice" suggestion for easy meal management in hybrid closed looping
 - one of the variants that replace detailed carb inputs with one or the other form of a
 Meal Announcement (MA) (e.g. by just giving a small bolus)
 - or even going all the way into full closed loop (FCL)
- 21 might work for them. However, it should be noted that the every-day "easing up" must be
- earned by going through a learning and setting-up phase that, notably for FCL, can amount
- to a substantial upfront project.
- 24 Also, it is not advisable to "leap-frog" into one of the simplified methods:
- Notably if you come from iOS Loop or from a commercial loop to your oref loop, please
- 26 **FIRST** work out your exact meal management in a **well tuned** hybrid closed loop (following
- section 1-3 advice). **THEN** expect to reach about **same** %TIR in one of the solutions that are
- 28 radically simplified regarding every day data inputs.

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- 32 Delayed control The meal challenge -> Meal Mgt., section 1
- 33 Pre- and Early meal phases: Hybrid Closed Looping w/ bolus -> Meal Mgt., section 2
- 34 Managing the late phase of a meal -> Meal Mgt., section 3
 - Simplified solutions towards automated meal management = Meal Mgt., section 4
- General solutions toolbox
- Good (enough) practice suggestion for oref(1) loops in HCL
- Meal announcement (MA) methods
 - Full closed looping with oref(1): No carb inputs, no boli
- Body weight control
- Closing remarks

43 General solutions toolbox

table needs some re-work

- Each column of the following table shows alternative ways to go about the top issues (see
- column headlines). Most can be freely combined into a strategy.

Start	Carbs	FPUs	Absorption kinetics	IC factors	Interfering with the loop	Variations 42
Do nothing	No entries	Not considered	Not considered	IC unimportant	None (except evtl. TT)	Tuning as you go (IC,
prior to meal start, then enter carbs	Bolus for <= 60g	Very rough estimate -> eCarbs	% set in bolus calculator	IC from "trial and error"	Revised/fake late carb entries	ISF, "Aggressive- ness")
Pre-bolus the entire meal bolus (~ 15 min before start)	Estimate for total, and %split for bolussing	FPU ~ kcal/100; factor -> C: 510?	Carb>60 + rough est. for FPUs => eCarb input for hours 3 - 57 if hi fat, fibre)	IC from ~3 h experimental observation (< 60g)	Open Loop/ multi-bolus Afrezza Addit. bolus (if calculator	Vary as seems suitable for different challenges
Small pre- bolus (>30 min before start)	Exact inputs (amounts)	P -> C factor 50-60%; F -> C factor 10-20%?	carbs equally distributed over absorption time	IC from Autotune or from "AI"	Temp.% profile (iOS: overrides) at hi glucose	Only vary things if certain goals (like 7d TIR)
EatingSoonTT	Exact inputs (+ abs.time)		Differentiated eCarbs inputs for meal components	IC from daily total balance including FPUs	Bolus out of impatience or frustration	are no longer met

- The yellow frames combine to a strategy that follows most suggestions as developed in sections 1-3, and should work well for all open source loops.
 - They incorporate a very detailed treatment of late carbs and FPUs. So, you would pre-bolus for the meal and enter exact carb amounts and absorption times, considering also fats and proteins. This is not just one entry, but differentiated for meal components.
 - o A well-determined, and tuned, carb ratio "IC" is very important
 - Complications are likely managed via overrides/profile changes; also Afrezza might be helpful in certain situations.
- In red writing is a simplified strategy the author used a couple of years ago. With oref loops, the **red** boxes can provide a sufficiently good strategy:
 - Enter total carbs at meal start, and estimate the %of it getting bolussed right away.
 - Do not worry about absorption times or FPUs
 - o Experimentally determine, and fine-tune, your carb ratio (IC) and profile ISFs.
 - o If not (yet) in SMB mode, giving a late second bolus can be considered
- The next chapter will build on this, to define an easy but good-enough solution for oref loops.

"Good Practice" suggestion for oref(1) Hybrid Closed Loop

- The oref(1) loop is included in OpenAPS, AAPS, Trio and iAPS. This algorithm reacts primarily on glucose values, and carb inputs play only a minor role.
- 69 However, tuning the profile (and/or tuning also extra features that act on glucose values, evtl
- 70 in combination with other data like TDD or acceleration data from recent bg development) is
- of great importance for the oref(1) loops to work well.
- 72 Main components of the profile are the insulin model (peak time, DIA), the 24 h basal profile,
- and the IC and ISF profile reflecting the personal 24h sensitivity pattern.
- Meal management then can be simplified with these systems in hybrid closed looping as
- 75 follows:

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- 1) In the pre-phase, setting **EatingSoonTT** to get a low glucose and some iob when you actually start eating.
- Of note, in contrast to pre-bolussing, this is not time-critical at all, and can be automated e.g. for school or work days.

80 81		Also, if you (did not automate and) forgot, you can give a small (!) pre-bolus to achieve the same situation at meal start.
82 83		Even doing nothing at all ("forgetting" to set your EatingSoonTT) is viable. The likely resulting 30-40 mg/dl higher peak can still be compatible with the desired overall time-in-range.
84		To summarize, this is a "low maintainance" option for startin any meal.
85 86	2)	Use the bolus calculator to define a meal bolus for the early phase of roughly 2 hours into the meal.
87 88		While your meal bolus works with high activity, for most of us (and depending a bit on the insulin in use), around 60g of carbs are digested.
89		Do not input in the calculator, and bolus for, more than that.
90 91		Note we are strictly talking here on simplifying meal management in oref loops. For iOS Loop, higher inputs can be made, see in section 2, option (B) under "Carb input in Calculator".
92 93		Tune your IC , so you will hit a glucose in the low-normal range shortly after time of maximum insulin activity.
94		At meal start, also input any number (e.g. 30g) of "e-Carbs" for hours 3-5.
95 96		This entry is just to not go into cob=0 prematurely. Only if you make strong use of Autosens, you might see a benefit from differentiating amount and absorption time of eCarbs.
97 98		In the late phase, SMBs (Auto-Boli) and TBRs will automatically take care. Tune you ISFs, so this works well.
99	3	You might need extra-strong ISF when "stuck" at high glucose:
100 101 102		Better than any "rage bolus": Let the loop take care via an AUTOMATION that switches to higher profile% FOR A FEW MINUTES to account for temp. reduced insulin sensitivity after fatty meals (see e.g.
103 104		https://androidaps.readthedocs.io/en/latest/AdvancedOptions/FullClosedLoop.html#stagnation-at-high-bg-values)
105	То	summarize: Do not worry about carb counting, absorption times, carb vs fat etc.
106		reable meals can "always" be announced as: 60g (less if low carb), plus anything in
107	еC	arbs, say 30, stretching like hour 3-6 (just so the loop sees no cob=0 prematurely).
108		The reason why this can work is: In "UAM+SMB" mode, oref loops are able to figure out carbs
109		absorbed better than you could everyday tell your loop. More detailed explanation see in section 1.2
110 111		of: https://github.com/bernie4375/HCL-Meal-MgtISF-and-IC-settings/blob/HCLsettings-main-repo-godf //IC%20(carb%20ratio) V.3.1.pdf

114 A hybrid closed loop without any daily carb inputs might get you to a solution that 115 116 removes most of the everyday burden associated with having to co-manage meals. 117 This "Meal Announcement" could also be an intermediary step, from which to progress into FCL as soon 118 as a currently missing pre-requisite resolves for you in the future 119 A study based on AAPS Master yielded TIRs in the low 80% for all three modalities, Hybrid Closed Looping, Meal Announcement, and Full Closed Looping (see 120 121 https://androidaps.readthedocs.io/en/latest/AdvancedOptions/FullClosedLoop.html#what-to-expect Of First Use 122 of Open-Source Automated Insulin Delivery AndroidAPS in Full Closed-Loop Scenario: Pancreas4ALL Randomized Pilot 123 Study) 124 Meal Announcement can take many forms, from just "telling" the loop when it shall interpret a 125 certain bg delta as a meal start, to giving a (symbolic, or partial) pre-bolus around meal start. 126 Refined MA methods that experienced loopers successfully use (with higher %TIR than the novices in the quoted study), are for instance: 127 https://github.com/bernie4375/FCL-potential-autoISF/blob/FCL-e-128 based on autoISF book/07 MA%20w%20bolus Adv.HCL FCL-book V3.5.pdf 129 Boost -AIMI 130 https://github.com/bernie4375/FCL-potential-autoISF/blob/FCL-ebook/13 Other%20Avenues%20to%20FCL FCL-book V%202.4.pdf 131 **EatingNow** chapter 13.3 Tsunami 132 133

Meal Announcement (MA) methods

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Automatic meal management in Full Closed Loop 135 136 137 Did somebody say "Just eat ?"(https://www.youtube.com/watch?v=IEpEgMdnrAA; SnoopDog) With a very fast insulin, a suitable CGM, carefully determined, not too-unstable "profile", and 138 avoiding meal extremes, carb absorption and insulin activity can be brought good-enough in 139 sync for looping the entire meal period. 140 Since Sep.2023, AAPS Master was the **first** broadly available loop to offer this **FCL** mode: 141 https://androidaps.readthedocs.io/en/latest/AdvancedOptions/FullClosedLoop.html#what-to-expect. 142 Experience with that was e.g. reported in: https://www.diabettech.com/oref1/lyumjev-a-fully-closed-loop-143 144 case-study-with-oref1 and https://bionicwookiee.com/2021/04/16/no-bolus-for-4-months 145 Among refined methods for FCL, autoISF stands out. It is, as an early dev variant, 146 available based on AAPS as well as iAPS and Trio: https://github.com/bernie4375/FCL-potential-147 autoISF/blob/FCL-e-book/00 Introduction FCL-book.V%203.1.pdf 148 autoISF comes with over a dozen additional parameters to tune. To set it up is a difficult project, analyzing your personal data, and following a sequence of steps (see preceding 149 150 link). 151 152 An increasing number of loopers (see on https://discord.gg/TCDp69QQiT) manage to do a 153 full closed loop if certain pre-requisites are given (https://androidaps.readthedocs.io/en/latest/AdvancedOptions/FullClosedLoop.html#pre-requisites-for-full-closed-154 155 looping): 156 Fast insulin (Lyumjev or Fiasp As really the relative speed of insulin activity vs carb absorption is relevant, we can 157 also assume that diets without fast absorbing carbs, or probably utilization of novel 158 drugs that slow down digestion, would be of great help in establishing a successful 159 160 FCL. (Currently we do not have enough data to prove that). 161 Reliable iob data (no leaks or occlusions) **Excellent CGM** 162 Technically stable loop (Bluetooth!) 163

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166	Body weight control
167 168 169	Most of us will strive to not gain body weight. This brings up two other strong pre-requisites for a successful FCL:
170 171	 Avoid erratic patterns of snacking (or of consuming drinks that lead to a bg rise), Prepare for exercise
172 173 174	In FCL, negligence in these respects will result in frequent need for extra carbs to prevent hypoglycemia.
174 175 176 177	Loopers certainly can successfully integrate a weight control goal into their diabetes management.
178 179	Closing remarks
180 181 182 183	Regarding what the future might hold for us (dual hormone loops, further accelerated insulins, machine learning and AI), see section 13.6 in FCL e-book at: https://github.com/bernie4375/FCL-potential-autoISF/blob/FCL-e-book/13 Other%20Avenues%20to%20FCL FCL-book V%202.4.pdf
184 185	and also discussion in section 5. of: https://github.com/bernie4375/HCL-Meal-MgtISF-and-IC-settings/blob/HCLsettings-main-repo-(pdf)/Insulins_DIA%20and%20other%20settings_V.3.0.pdf
186 187 188	There will always be setbacks by diet sins, illness, stress, or just plain forgetfulness. Also technical system instability can in times be challenging.
189 190 191 192	It is absolutely worth it to stay motivated for a well running loop. But nobody needs to rush always into the next possible refinement that comes along. We are in this for years to come, maybe for life. So frequently take a breath (no need to understand, to try or even to master everything that may be offered).
193 194	Don't forget to share important success and failure stories, so we can learn from one another.
195	Most importantly, enjoy eating while remaining (mostly) in range, and stay healthy!